





A Stereo-Atlas of Ostracod Shells

edited by R. H. Bate, J. W. Neale, Lesley M. Sheppard and David J. Siveter

Volume 5, 1978

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Professor P.C. Sylvester - Bradley

It is with deep regret that the Editors of the Stereo-Atlas record the death on April 17th 1978 of Professor Peter Colley Sylvester-Bradley, the F.W. Bennett Professor of Geology, in the University of Leicester.

Professor Sylvester-Bradley was the founder of the Stereo-Atlas of Ostracod Shells and from its inception until his tragic and untimely death one of its joint editors. His unique and lovable personality, his unstinting dedication and enthusiasm to the task in hand, and his genuine concern for the lot of others was an inspiration to those fortunate to know him. The officers and publishers of the Stereo-Atlas owe a particular and immeasurable debt to Professor Sylvester-Bradley for all that he did for the journal.



Stereo-Atlas of Ostracod Shells 5 (1) 1 - 8 (1978)

Pterygocythereis siveteri (1 of 8)

595 337.14 (119.4 + 119.9) (457.2 : 161.014.40 + 262.3 : 161.014.45 + 262.4 : 161.025.38 + 469.8 : 162.017.33 + 261.28 :

 $162.002.45 \pm 428.9 : 162.005.54 \pm 411.7 : 162.006.58) : 551.351$

ON PTERYGOCYTHEREIS SIVETERI ATHERSUCH sp.nov.

by John Athersuch (University of Leicester, England)

Pterygocytliereis siveteri sp. nov.

Cythere jonesii (Baird) var. ceratoptera (Bosquet); G. S. Brady, in: Les Fonds de la Mer, Folin & Perier, Paris, 1, 107, 1868 pl. 14, figs. 5, 6. (non Cythereis ceratoptera Bosquet, 1852).

1894 Cythereis jonesii Baird; G. W. Müller, Fauna Flora Golf. Neapel, 21, 375, pl. 29, figs. 23, 25, pl. 31, figs. 23, 24. (non Cythereis jonesii Baird, 1850).

Pterygocythereis ceratoptera (Bosquet); G. Bonaduce, G. Ciampo & M. Masoli, Pubbl. Staz. zool. Napoli, 40, suppl. 1, 1975 53, pl. 30, figs. 1 - 9.

Holotype: British Museum (Natural History) no. 1978.59; female right valve, left valve and appendages.

Bay of Naples, Italy, approx. lat. 40° 40'N, long. 14° 10'E; Recent. Type locality:

Derivation of name: After my friend and colleague, Dr. David J. Siveter.

Hancock Museum specimen (juv. -4 car: Pl. 5, 6, fig. 2). Brit. Mus. (Nat. Hist.) specimens: 1978.57 (?? Figured specimens:

LV; Pl. 5, 2, fig. 1), 1978.58 (?d LV: Pl. 5, 2, fig. 2), 1978.59 (holotype, \$\forall RV: Pl. 5, 2, fig. 3; Pl. 5, 6, figs. 3, 4; Text-figs. 1b, c, 2b - e), 1978.60 (? LV: Pl. 5, 4, fig. 1), 1978.61 (? LV: Pl. 5, 4, fig. 2; Pl. 5, 8, figs. 2, 4), 1978. 62 (?& car.: Pl. 5, 4, fig. 3), 1978.63 (juv. - 1 LV: Pl. 5, 6, fig. 1), 1978.64 (?& LV: Pl. 5, 8, fig. 1), 1978.65 (?d RV: Pl. 5, 8, figs. 3, 5), 1978.66 (d appendages: Text-figs. 1a, d, 2a). The Hancock Museum specimen is from Kilchattan Bay, Scotland. 1978.57, 63, 65 are from Morphou Bay, NW Cyprus. 1978.58, 59, 64, 66 were collected from the Bay of Naples, Italy by Dr. G. Bonaduce.

1978.60 - 62 are from Madeira (B. M. N. H. collection).

Explanation of Plate 5, 2

Fig. 1, ? $^{\circ}$ LV, ext. lat. (1978.57, 929 μ m long); fig. 2, ? $^{\circ}$ LV, ext. lat. (1978.58, 1073 μ m long); fig. 3, holotype, $^{\circ}$ RV, ext. lat. (1978.59, 976 μ m long). Scale A (250 μ m; x 58), figs. 1 - 3.

Stereo-Atlas of Ostracod Shells 5, 3

Ptervgocvthereis siveteri (3 of 8)

Diagnosis:

Anterior margin of each valve with single row of prominent, clavellate spines; postero-dorsally, right valve bears one spine, left valve bears two. Posterior margin angular, bearing usually six spines posteroventrally. Male copulatory appendages distinctive.

Remarks:

For over 100 years this species has been considered as either conspecific with Cythereis ceratoptera Bosquet, or as a sub-species or variety of *Pterygocythereis jonesii* (Baird); (See Brady, op. cit.; Brady, 1874, Palaeontogr. Soc., (Monogr.), vol. for 1874; Brady, 1878, Trans. zool. Soc. Lond., 10 (8), no. 1; Bonaduce et al, op. cit.), Comparison of this species with P. jonesii (see Stereo-Atlas of Ostracod Shells, 1978, 5 (2), 9 - 16) and syntypes of C. ceratoptera, housed in the Institut Royal des Sciences Naturelle de Belgique, Brussels, leaves no doubt that it differs from both of these species in shape, in the disposition of the spines and, in the case of *P. jonesii*, in the details of the appendages.

It is interesting to note that whilst P. jonesii has four elongate adductor muscle scars, in both P. siveteri and P. ceratoptera s. s. the uppermost adductor muscle scar is V-shaped.

P. jonesii and P. siveteri are often found together in the same sample, particularly in the Mediterranean, but the species are distinct even as juveniles (c.f. Pl. 5, 6, fig. 2 and Stereo-Atlas of Ostracod Shells, 5 (2), Pl. 5, 14, figs. 1 - 4).

Very few instars of P. siveteri were available for study. The smallest instar (probably - 4 instar) is highly inflated and bears small alar carinae, each of which terminates posteriorly in a short spine.

Juvenile - 1 instars bear a single, entire antero-dorsal carina, below which are two alternating rows of spines. The alar carinae show signs of development of disconnected clavae and a prominent, terminal spine posteriorly.

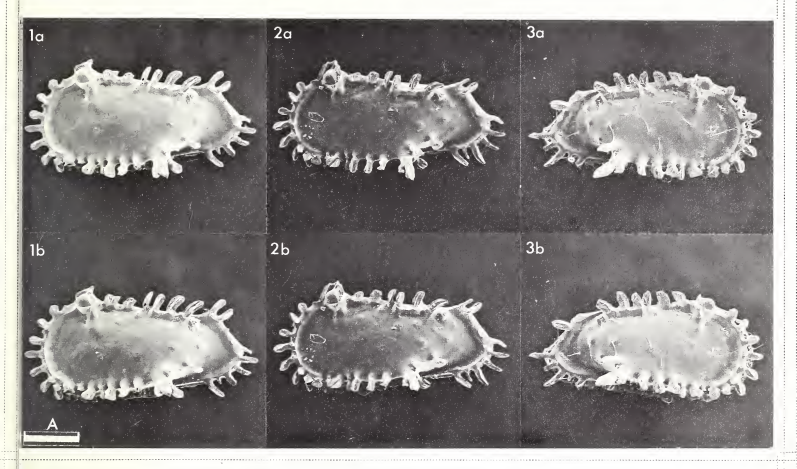
Only in the adult are the eye tubercles conspicuous and all the spines fully disconnectéd.

Distribution:

Recent; Naples (author's coll. and as Cythereis jonesii Baird; Müller, op. cit.), Adriatic (author's coll.), Madeira (A. M. Norman coll.), NW Scotland, Bay of Biscay and Aegean (Brady coll.). Sub-Recent; Cyprus (author's coll.), Isle of Man (B. M. N. H. coll.), Adriatic (Breman, 1975, The Distribution of Ostracodes in the Bottom Sediments of the Adriatic Sea, Thesis, University of Amsterdam), Smyrne (Brady, op. cit.).

Explanation of Plate 5, 4

Fig. 1, ? LV, ext. lat. (1978.60, 980 μ m long); fig. 2, ? LV, int. lat. (1978.61, 1010 μ m long); fig. 3, ? car., ext. dors. (1978.62, 1000 μ m long). Scale A (250 μ m; x 58), figs. 1 - 3.

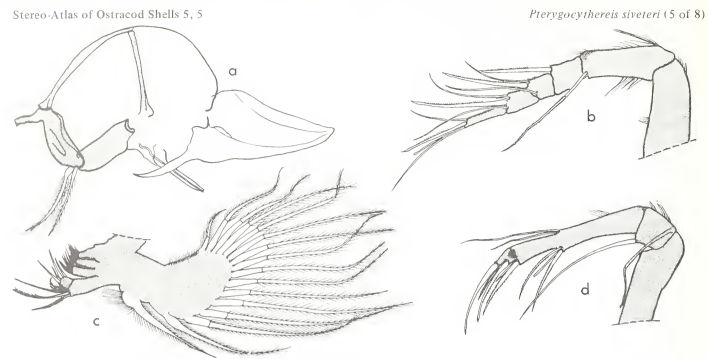


Stereo-Atlas of Ostracod Shells 5, 4

Pterygocythereis siviteri (4 of 8)

1a 2a 3a

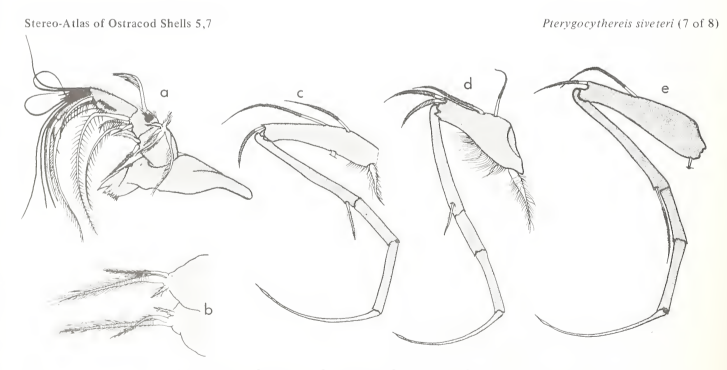
1b 2b 3b



Text-fig. 1. Appendages. a: & copulatory appendage; b: & 1st. antenna; c: & maxilla; d: & 2nd. antenna (a: x 210, b - d: x 225).

Explanation of Plate 5, 6

Fig. 1, juv. - 1 LV, ext. lat. (1978.63, 853 μ m long); fig. 2, juv. -4 car., ext. dors. (Hancock Museum specimen, 512 μ m long); fig. 3, holotype, \Re RV, ant. clava with basal pore and setal tassel (1978.59); fig. 4, holotype, \Re RV, post. setose tubercle (1978.59). Scale A (250 μ m; x 58), figs. 1, 2; scale B (20 μ m; x 870), fig. 3, scale C (20 μ m; x 830), fig. 4.



Text-fig. 2. Appendages. a: ♂ mandible; b: ♀ furcae; c: ♀ 1st. leg; d: ♀ 2nd. leg; e: ♀ 3rd. leg (a -e: x 225).

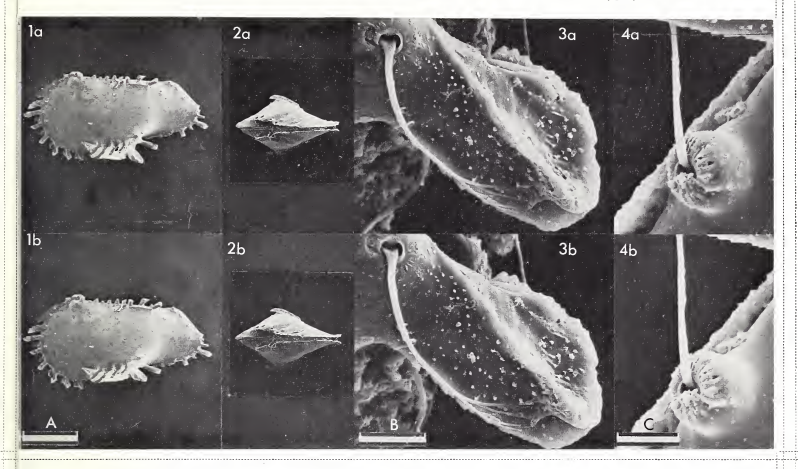
Explanation of Plate 5, 8

Fig. 1, ?d LV, int. lat. musc. sc. (1978.64); figs. 2, 4, ?d LV, terminal hinge elements (1978.58); figs. 3, 5, ?d RV, terminal hinge elements (1978.65).

Scale A (50 μ m; x 350), fig. 1; scale B (50 μ m; x 260), figs. 2 - 5.

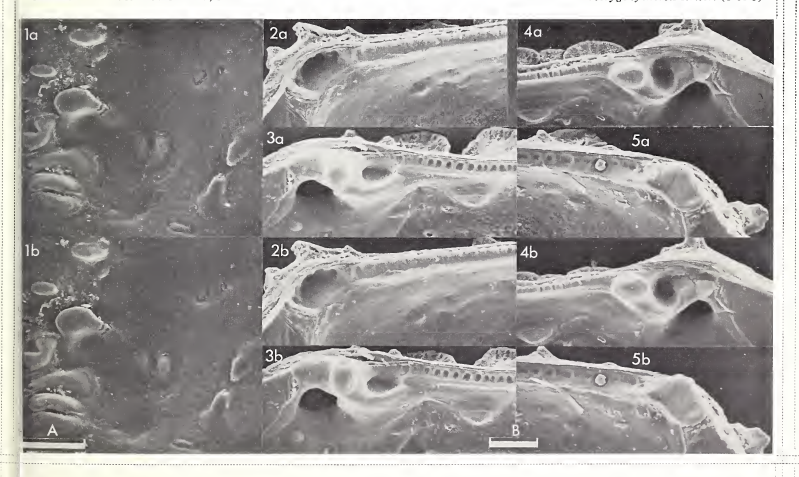
Stereo-Atlas of Ostracod Shells 5, 6

Pterygocythereis siviteri (6 of 8)



Stereo-Atlas of Ostracod Shells 5, 8

Pterygocythereis siviteri (8 of 8)



Stereo-Atlas of Ostracod Shells 5 (2) 9 - 16 (1978)

Ptervgocvthereis jonesii (1 of 8)

595.337.14 (119.4 + 119.9) (411.7 : 162.005.55 + 413.3 : 162.003.57 + 411.7 : 162.005.55 + 413.3 : 162.005.55 + 428.9 : 162.005.55 + 261.273 : 162.004.53 + 417 : 162.010.54 + 428.2 : 162.001.54 + 420 : 162.005.51 + 261.28 : 162.002.45 + 261.26 : 161.002.58 + 261.248 : 161.012.57 + 261.263 : 161.010.58 + 457.2 : 161.014.40 + 262.3 : 161.018.42 + 453.33 : 161.014.45 + 262.4 : 161.025.38 + 564.3 : 161.033.35 + 262.538 : 027.41) : 551.351.

ON PTERYGOCYTHEREIS JONESII (BAIRD)

by John Athersuch (University of Leicester, England)

Genus PTER YGOCYTHEREIS Blake, 1933

Type species: (Original designation) Blake, 1933 Wistar Inst. Anat. Biol., Philadelphia, p.239.

Pterygocythereis jonesii (Baird, 1850)

1850 Cythereis jonesii sp., nov. W. Baird: The Natural History of the British Entomostraca, Ray Society, 175, pl. 20, fig. 1.

Cythere jonesii (Baird); A. Kaufmann, Recl. zool suisse, 111, 146, pl. 6, figs. 1 - 4, pl. 7, figs. 1 - 6, pl. 9, figs. 1 - 12, pl. 10, figs. 6 - 12.

Cythereis jonesi Baird; G. O. Sars, An account of the Crustacea of Norway, vol. 9, Ostracoda, Bergen Museum, pts. 11 & 12, 196, pl. 91, all figures. 1925

1941 Cythereis (Pterygocythereis) jonesi Baird; O. Elofson, Zool Bidr. Upps. 19, 302, figs. 12, 13.

1941 Pterygocythereis jonesii (Baird): E. Triebel, Senkenbergiana, 23, 385

1954 Pterygocythereis jonesii (Baird): B. L. Hill, J. Paleont., 28, 809, pl. 98, figs. 1a - e, pl. 99, figs. 1a - f.

1960 Cythereis jonesii Baird; F. E. Caraion, Revue Biol. Buc, 5, 121, pl. 2, figs. 1a, b.

1975 Pterygocythereis jonesii (Baird; G. Bonaduce, G. Ciampo & M. Masoli, Pubbl. Staz. zool. Napoli, 40 (1), 54, pl. 29, figs. 1-11.

Neotype: (Here designated) male right valve, left valve and copulatory appendage, housed with the Brady Collection, Hancock Museum, Newcastle-upon-Tyne; no catalogue number; separate slide.

Type locality: Kilchattan Bay, Isle of Bute SW Scotland (approx. lat 55° 48'N, long 05° 10'W); Recent.

Explanation of Plate 5, 10

Fig. 1, neotype, δ LV, ext. lat. (Hancock Museum specimen a, 1146 μm long); fig. 2, δ LV, ext. lat. (1975.1252, 1054 μm long); fig. 3, 9 LV, ext. lat. (1978.51, 1048 μ m long). Scale A (250 μ m; x 54), figs. 1 - 3.

Stereo-Atlas of Ostracod Shells 5, 11

Pterygocythereis jonesii (3 of 8)

Figured specimens: Hancock Museum specimen a (neotype, & LV: Pl. 5, 10, fig. 1); Hancock Museum specimen b (juv. - 1 car.: Pl. 5, 14, fig. 2); Hancock Museum specimen c (juv. - 3 car.: Pl. 5, 14, fig. 3); Hancock Museum specimen d (juv. - 5 car.: Pl. 5, 14, fig. 4). Brit. Mus. (Nat. Hist.) specimen 1975.1252 (d LV: Pl. 5, 10, fig. 2); 1978.51 (\$\frac{9}{2}\$ LV: Pl. 5, 10, fig. 3); 1978.52 (\$\frac{9}{2}\$ car.; RV: Pl. 5, 12, fig. 1; LV: Pl. 5, 16, fig. 1; Text-fig. 1d); 1978.53 (d LV: Pl. 5, 12, fig. 2; Pl. 5, 16, figs. 3, 5; Text-figs. 1a - c, e, 2a - e); 1978.54 (d car.: Pl. 5, 12, fig. 3); 1978.55 (juv. - 2 LV: Pl. 5, 14, fig. 1); 1978.56 (d car.; LV: Pl. 5, 16, fig. 2; RV: Pl. 5, 16, figs. 4, 6). The Hancock Museum specimens were taken from the Brady extraced collection; no catalogue 4, 6). The Hancock Museum specimens were taken from the Brady ostracod collection; no catalogue numbers, but placed in separate, labelled slides; specimens a & b from Kilchattan Bay, Scotland, specimen c from Rothesay, Scotland and specimen d from the coast of Durham, NW England. 1975.1252 from beach sand, Kyrenia, N Cyprus, collected by J. Athersuch; 1978.51 - 53 from the Bay of Naples, Italy, collected by Dr. G. Bonaduce; 1978.54 - 56 are from the Forties Field in the N Sea.

Diagnosis:

Anterior margin of each valve with thickened rim supporting two carinae which are entire antero-dorsally and disconnected antero-ventrally; inner carina extends dorsally past eye tubercle in left valve only Posterior margin rounded, bears six prominent, angular spines. Each valve bears single postero-dorsal spine; most conspicuous in the left valve. Male copulatory appendages distinctive

Remarks

Some adult specimens laterally bear up to eleven mammilate and clavellate spines. Males more elongate than females. The smallest specimen found, believed to be a -5 instar (see Pl. 5, 14, fig. 4) anteriorly bore only a single entire carina. The -4 instar bears two anterior carinae, the inner one being entire, the outer one disconnected. With each subsequent moult, more spines are developed, accompanied by disconnection of the marginal and alar clavae (Pl. 5, 14, figs. 1 - 3; Pl. 5, 12, fig. 3). Prominent eye tubercles are fully disconnected, alar carinae appear only in the adults.

Distribution:

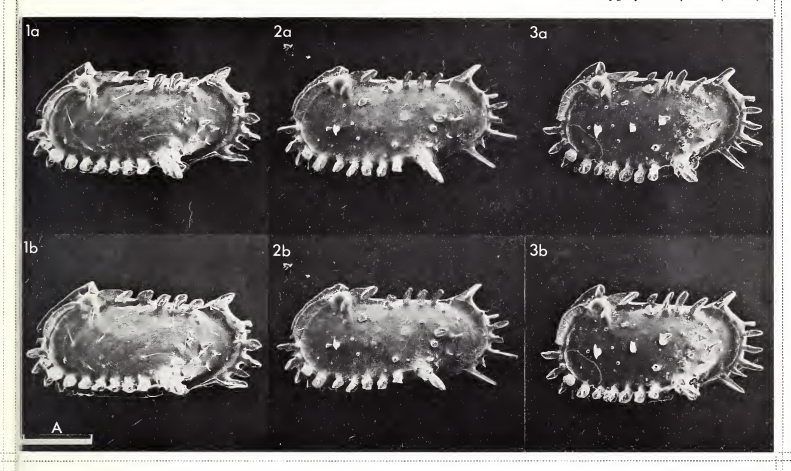
Recent; many localities in SW Scotland, NE England, Isle of Man, W Ireland, SW England (Brady Coll.); Firth of Forth (B.M. (N.H.) coll.) N Sea (Brady and author's colls.); Kattegat & Skagerak (Brady & Elofson colls., Sars, 1925, op. cit.); Bay of Biscay (Brady coll.); Naples, S Adriatic, Cyprus (author's coll.); Bosphorus (Caraion, op. cit.); Trieste (Kaufmann, op. cit.); Aegean Sea (Brady, coll.). Sub-Recent; Skye (Baird, op. cit.); Arran (Baird coll.); Cardigan Bay, Wales; Adriatic.

Explanation of Plate 5, 12

Fig. 1. $^{\circ}$ RV, ext. lat. (1978.52, 1170 μ m long); fig. 2, $^{\circ}$ LV, int. lat. (1978.53, 1195 μ m long); fig. 3, $^{\circ}$ car., ext. dors. (1978.54, 1195 µm long). Scale A (250 μ m; x 54), figs. 1 - 3.

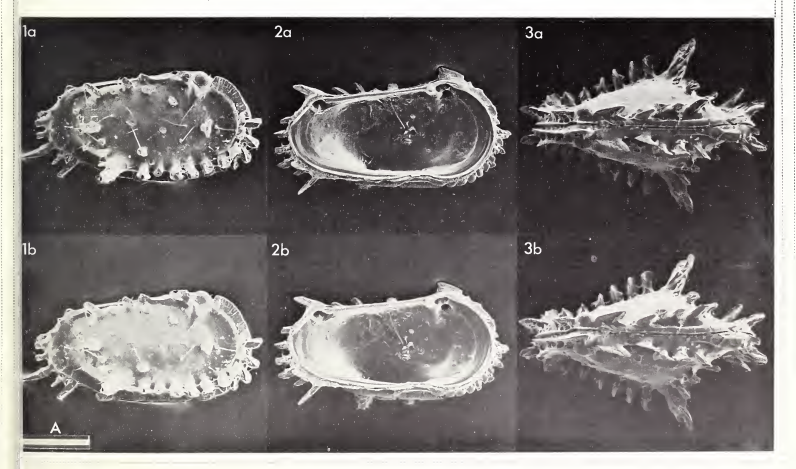
Stereo-Atlas of Ostracod Shells 5, 10

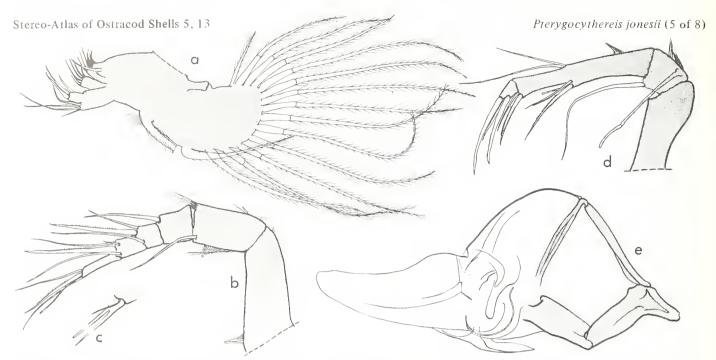
Pterygocythereis jonesii (2 of 8)



Stereo-Atlas of Ostracod Shells 5, 12

Pterygocythereis jonesii (4 of 8)



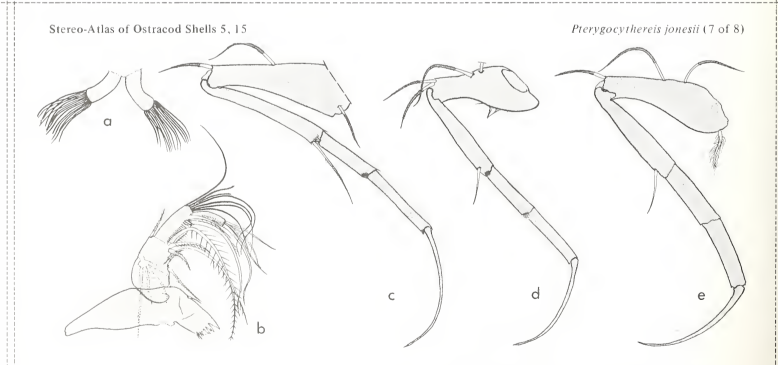


Text-fig. 1. Appendages a: d maxilla; b: d lst. antenna; c: enlargement of terminal setae of lst.d antenna; d: 2 2nd. antenna; e: d copulatory appendage (a - e: x 225).

Explanation of Plate 5, 14

Fig. 1, juv. - 2 LV, ext. lat. (1978.55, 756 μ m long); fig. 2, juv. - 1 car., ext. dors. (Hancock Museum specimen b, 866 μ m long); fig. 3, juv. - 3 car., ext. dors. (Hancock Museum specimen c, 707 μ m long); fig. 4, juv. -5 car., ext. dors. (Hancock Museum specimen d, 536 μ m long).

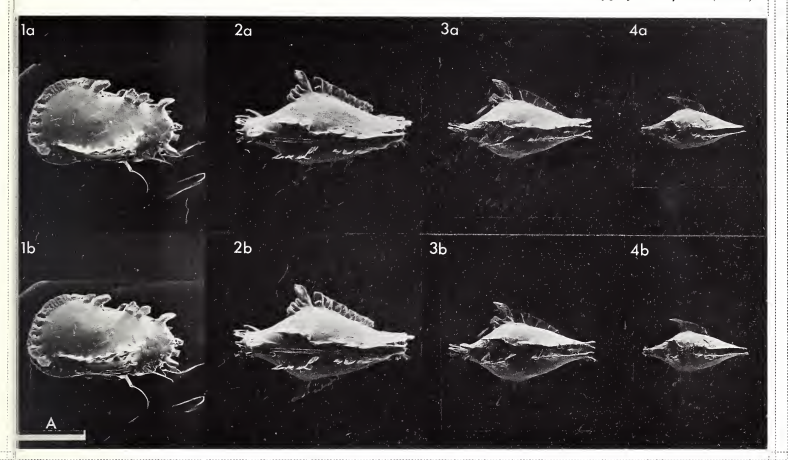
Scale A (250 µm; x 54), figs. 1 - 4.



Text-fig. 2. d appendages. a: brush-shaped organs; b: mandible; c: 3rd. leg; d: 2nd. leg; e: 1st. leg (a - e: x 225).

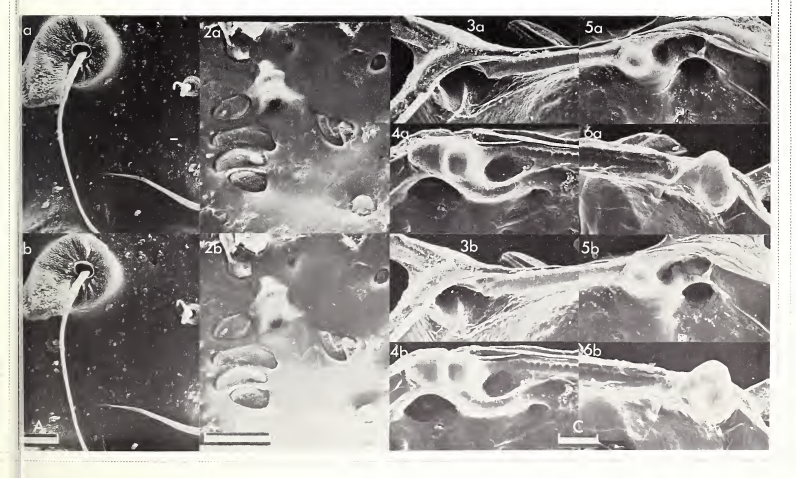
Explanation of Plate 5, 16

Fig. 1, ♀ LV, spine with setose pore (1978.52); fig. 2, ♂ LV int. lat. musc. sc. (1978.56); figs. 3, 5, ♂ LV, terminal hinge elements (1978.53); figs, 4, 6, 6 RV, terminal hinge elements (1978.56). Scale A (25 μ m; x 455), fig. 1; scale B (50 μ m; x 350), fig. 2; scale C (50 μ m; x 210), figs. 3 - 6.



Stereo-Atlas of Ostracod Shells 5, 16

Pterygocythereis jonesii (8 of 8)



ON XESTOLEBERIS NITIDA (LILJEBORG)

by John E. Whittaker (British Museum (Natural History), London)

Genus XESTOLEBERIS Sars, 1866

Type-species: (Subsequent designation by Brady & Norman, 1889): Cythere nitida Liljeborg, 1853.

Diagnosis: Carapace smooth and thin, sub-reniform to sub-triangular in side view, without postero-ventral projection. Dimorphic, female strongly inflated posteriorly (contains brood-chamber or "marsupium"), male not as broad and laterally more elongate. Ventral surface (venter) rounded to flattened. Distinctive crescent-shaped "Xestolcberis - spot" behind ocular pit. Pores of both sieve- and simple funnel-type. Marginal (radial) pore canals straight or branching. Male copulatory organs usually with asymmetrical lappets.

Remarks: Characters useful for species differentiation are: shape and colour of pigmented areas; shape of ventral surface of the carapace; position and shape of opaque spots; length and shape of marginal pore canals especially postero-ventrally; shape of terminal lappets of male copulatory appendages, and possibly the number and size of the sieve-pore perforations.

Explanation of Plate 5, 18

Fig. 1, $\$ car., ext. lt. lat. (1977.1, 590 μ m long); fig. 2, $\$ car., ext. lt. lat. (1977.2, 530 μ m long); fig. 3, $\$ copulatory appendages, vent. view (1977.3, $\$ car., 520 μ m long). Scale A (200 μ m; x 110), figs. 1, 2; scale B (50 μ m; x 280), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 19

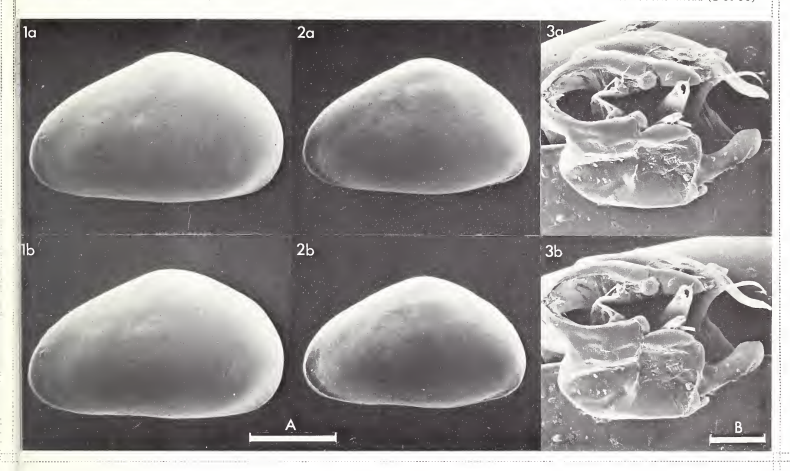
Xestoleberis nitida (3 of 10)

Xestoleberis nitida (Liljeborg, 1853)

- Cythere nitida sp. nov. W. Liljeborg, De Crustaceis ex ordinibus tribus: Cladocera, Ostracoda et Copepoda, in Scania occurrentibus, Lund, 169, pl. 19, figs. 6, 7.
- 1854 Cythere viridis O. F. Müller; W. Zenker, Arclı. Naturgesch. 20, 86, pl. 5, figs. A1, A2. (non C. viridis O. F. Müller, 1785).
- 1866 Xestoleberis nitida (Lilejeborg)*; G. O. Sars, Forh. VidenskSelsk. Krist. 1865, 67.
- 1928 Xestoleberis aurantia (Baird); G. O. Sars, An account of the Crustacea of Norway vol. 9, Ostracoda, Bergen Museum, 243, pl. 111, fig. 1. (non Cythere aurantia Baird, 1838).
 - *[Around 1860 Wilhelm Liljeborg changed his name to William Lilljeborg.]
 - Type specimens: Liljeborg's type-material of Cythere nitida is not in the collections of the Zoological Museums of Stockholm, Uppsala or Lund, and must be presumed lost (R. Oleröd, pers. comm.).
 - Type locality: On the eastern shore of the Öresund, near Kullen, SW Sweden, approx. long. 56° 10'N, lat. 12° 40'E, The sampling point must have been in brackish-water, as Liljeborg records *C. gibbera* (O. F. Müller) (= Cythcrura gibba) and *C. viridis* (non Müller) (= Loxoconcha elliptica Brady) from the same locality.

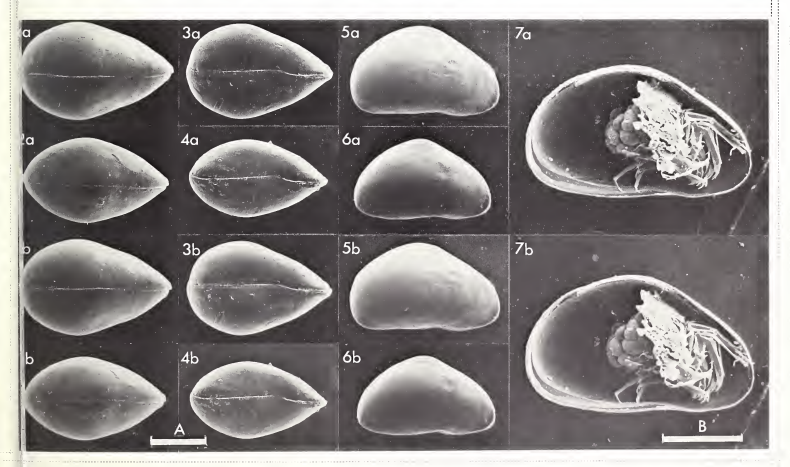
Explanation of Plate 5, 20

Fig. 1, $\$ car., ext. dors. (1977.4, 580 μ m long); fig. 2, $\$ car., ext. dors. (1977.5, 540 μ m long); fig. 3, $\$ car., ext. vent. (1977.6, 560 μ m long); fig. 4, $\$ car., ext. vent. (1977.7, 510 μ m long); fig. 5, $\$ RV, ext. lat. (1977.8, 540 μ m long); fig. 6, $\$ RV ext. lat. (1977.9, 510 μ m long); fig. 7, $\$ LV, int. lat. (1977.10, 600 μ m long) showing soft parts and eggs. Scale A (200 μ m; x 70), figs. 1 - 6; scale B (200 μ m; x 100), fig. 7.



Stereo-Atlas of Ostracod Shells 5, 20

Xestoleberis nitida (4 of 10)



Stereo-Atlas of Ostracod Shells 5, 21

Xestoleberis nitida (5 of 10)

Figured specimens: Brit. Mus. (Nat. Hist.) nos. 1977.1 (♀ car.: Pl. 5, 18, fig. 1), 1977.2 (♂ car.: Pl. 5, 18, fig. 2), 1977.3 (♂ car.: Pl. 5, 18, fig. 3), 1977.4 (9 car.: Pl. 5, 20, fig. 1), 1977.5 (3 car.: Pl. 5, 20, fig. 2), 1977.6 (9 car.: Pl. 5, 20, fig. 3), 1977.7 (3 car.: Pl. 5, 20, fig. 4; Pl. 5, 24, fig. 5), 1977.8 (9 RV: Pl. 5, 20, fig. 5), 1977.9 (3 RV: Pl. 5, 20, fig. 6), 1977.10 (9 LV and soft parts: Pl. 5, 20, fig. 7), 1977.11 (9 RV: Pl. 5, 22, figs. 1, 3, 5; Pl. 5, 24, fig. 1), 1977.12 (\$\Phi\$ LV: Pl. 5, 22, figs. 2, 4, 6; Pl. 5, 24, fig. 2), 1977.13 (\$\Delta\$ LV: Pl. 5, 24, fig. 3), 1977.14 (9 RV: Pl. 5, 24, fig. 4), 1977.107 (3 copulatory appendages: Text-fig. 1).

All specimens were collected alive by J. E. Whittaker: 1977.1, 2, 4 - 14, 107, from various stations in the Fleet, Dorset, S England, between Top Ferry (approx. lat. 50° 39'N, long. 2° 35'W), West Fleet, and Tidmoor Point (approx. lat. 50° 36'N, long.2° 20'W), its southwesterly-most occurrence in the Fleet lagoon; 2 - 3rd August 1969, salinity 20 - 30%, water temperature 18 - 20°C, on green-algae and Zostera spp. 1977.3, from La Teste de Buch, S Arcachon Basin, SW France, approx. lat. 44° 39'N, long. 1° 09 'W on Zostera.

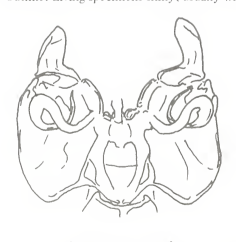
Explanation of Plate 5, 22

Figs. 1, 3, 5, \Re RV, int. lat. (1977.11, 580 μ m long); fig. 1, int. lat.; fig. 3, ant. hinge; fig. 5, post. hinge. Figs. 2, 4, 6, \Re LV, int. lat. (1977.12, 570 \(\mu\mi\) long); fig. 2, int. lat.; fig. 4, post. hinge; fig. 6, ant. hinge. Scale A (200 μ m; x 90), figs. 1, 2; scale B (100 μ m; x 200), figs. 3 - 6.

Stereo-Atlas of Ostracod Shells 5, 23

Xestoleberis nitida (7 of 10)

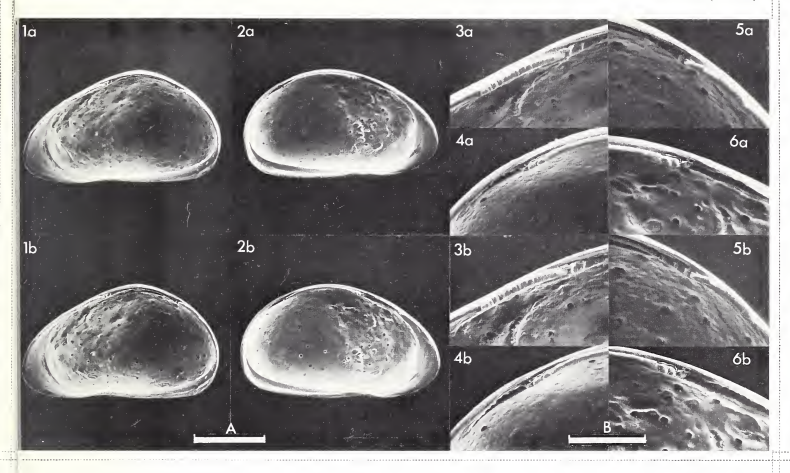
Diagnosis: Adults 500 - 600 µm long. Shell strongly inflated in dorsal aspect, especially so in female. Subtriangular in lateral view, particularly the male; dorsal margin umbonate, ventral margin without marked oral concavity. Venter flat. Opaque area small and just behind "Xestoleberis-spot". Postero-ventral marginal pore canals straight and fairly short. Terminal lappets of male copulatory appendages with distinctive outline. Living specimens shiny, usually white.



Text-fig. 1, δ copulatory appendages (scale = 100 μ m; 1977.107).

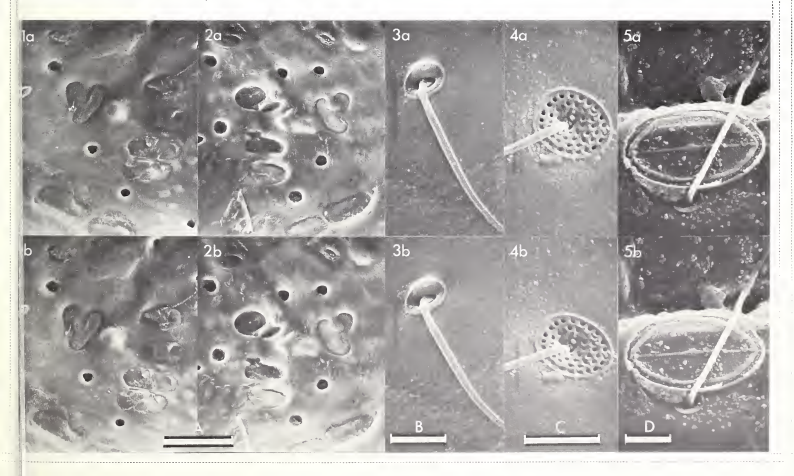
Explanation of Plate 5, 24

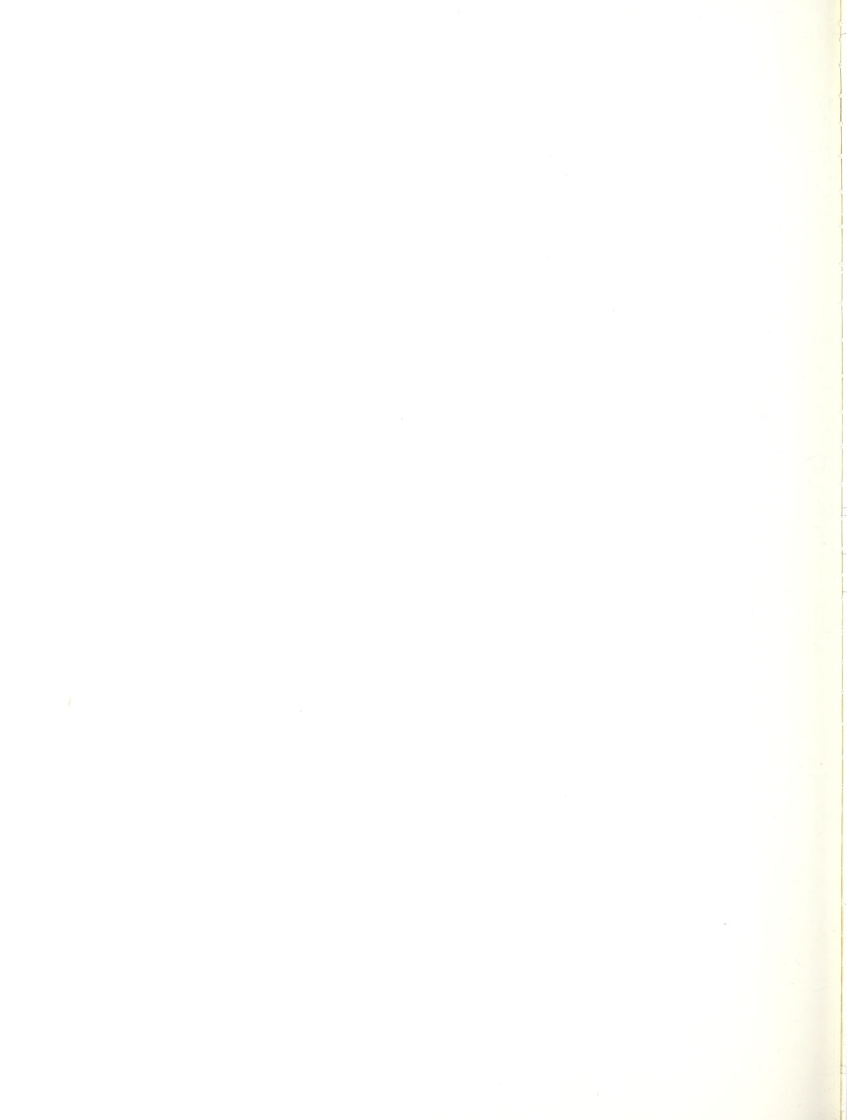
Fig. 1, ♀ RV. musc. sc. (1977.11); fig. 2, ♀ LV, musc. sc. (1977.12); fig. 3, funnel-shaped simple pore, ant. dors. region (♂ LV, 1977.13); fig. 4, flush sieve-type pore, post. dors. region (9 RV. 1977.14); fig. 5, 3 car., showing part of vent. region with attached diatom, marginal funnel pore and seta (1977.7). Scale A (50 μ m; x 360), figs. 1, 2; scale B (5 μ m; x 2,800), fig. 3; scale C (5 μ m; x 3,800), fig. 4; scale D (5 μ m; x 2,200), fig. 5.



Stereo-Atlas of Ostracod Shells 5, 24

Xestoleberis nitida (8 of 10)





Remarks: The present material is undoubtedly conspecific with Liljeborg's description and illustration (a male) of 1853, as in Zenker's 1854 citation under the name Cythere viridis (non Müller); Zenker also illustrates the distinctive triangular male, and the copulatory appendage shown in his Pl. 5, fig. A2 can be seen to be identical with my Text-fig. 1.

When Sars, 1866, erected Xestoleberis he included only Cythere nitida Liljeborg, and his new species X. depressa; unfortunately he failed to select a type species. This was designated by Brady & Norman, 1889 (Scient. Trans. R. Dubl. Soc., ser. 2, 5, 188), when they made the former the type, but at the same time declaring it a junior synonym of Cythere aurantia Baird, 1838. Sars, himself, subsequently followed Brady & Norman's erroneous conclusion that X. nitida and X. aurantia were one and the same. Liljeborg's species is here re-instated as the valid name for the brackish-water X. aurantia auct. (non Baird) as it can be shown to be distinct from Baird's species (see Stereo-Atlas of Ostracod Shells 5, 27 - 34, 1978, for further discussion). X. nitida is also type species as the genus must be based on Liljeborg's species; see Sylvester-Bradley (Ann. Mag. nat. Hist., ser. 11, 13, 195).

Stereo-Atlas of Ostracod Shells 5, 26

Xestoleberis nitida (10 of 10)

Distribution: In synonymising X. nitida and X. aurantia, authors have neglected the important ecological differences of the two species. Whereas the latter is restricted to littoral marine habitats, X. nitida is one of the few species of Xestoleberis to be found predominantly in brackish-water. In Britain, I have never found it in the "open sea", although it can withstand salinities of over 30% in estuaries and lagoons. In the Fleet, S England, it gradually replaces the marine X. rubens Whittaker, 1978 (see Stereo-Atlas of Ostracod Shells, 5, 35-44, 1978) as the salinity decreases, and tends to be found mainly in water of 15-30%, associated with Zostera and green-algae.

> Records of X. nitida in N W Europe can be confirmed from various localities from the Arcachon Basin (illustrated herein) in the S, to W Norway (Sars, 1866, 1928; B.M. (N.H.) coll.) in the N; also it is probably widespread in the Baltic. Records of X. aurantia auct., both fossil and Recent, must be carefully re-examined before the full geographic and stratigraphic distribution is known.

595.337.14 (119.9) (261.266 : 162.000.54 + 261.268 : 162.002.51) : 551.351

ON XESTOLEBERIS AURANTIA (BAIRD)

by John E. Whittaker (British Museum (Natural History), London).

Xestoleberis aurantia (Baird, 1838)

- 1938 Cythere aurantia sp. nov. W. Baird, Mag. Zool. Bot. 2, 143, pl. 5, fig. 26.
- 1868 Xestoleberis aurantia (Baird); G. S. Brady, Trans. Linn. Soc. Lond. 26, 437, pl. 27, figs. 34 37; pl. 39, fig. 6.
- 1941 Xestoleberis pusilla sp. nov. O. Elofson, Zool. Bidr. Upps. 19, 341, text-figs. 22 25.
- non 1928 Xestoleberis aurantia (Baird); G. O. Sars, An account of the Crustacea of Norway vol. 9, Ostracoda, Bergen Museum, 243, pl. 111, fig. 1. (= X. nitida Liljeborg, 1853).
- non 1957 Xestoleberis aurantia (Baird); A. P. C. de Vos, Archs. Zool. exp. gén. 95 (n. ser. 8), 48, pl. 18, fig. 4a; pl. 19, figs. 4a d; pl. 20, figs. 1a e. (= X rubens Whittaker, 1978).
- non 1957 Xestoleberis aurantia (Baird); I. Yassini, Bull. Inst. Géol. Bassin Aquitaine, 7, 125, pls. 5 7, 9, 11 13, 15. (= X. nitida Liljeborg, 1853 and X. rubens Whittaker, 1978).

Neotype: (here designated). Brit. Mus. (Nat. Hist.) no. 1977.19; ♀ RV, from a slide labelled X. aurantia in the A. M. Norman coll. (ex-slide no. 1900 - 3 - 6 - 323).

Explanation of Plate 5, 28

Stereo-Atlas of Ostracod Shells 5, 29

Xestoleberis aurantia (3 of 8)

Type locality: Scarborough, NE England, approx. lat. 54° 15'N, long. 0° 20'W. Recent.

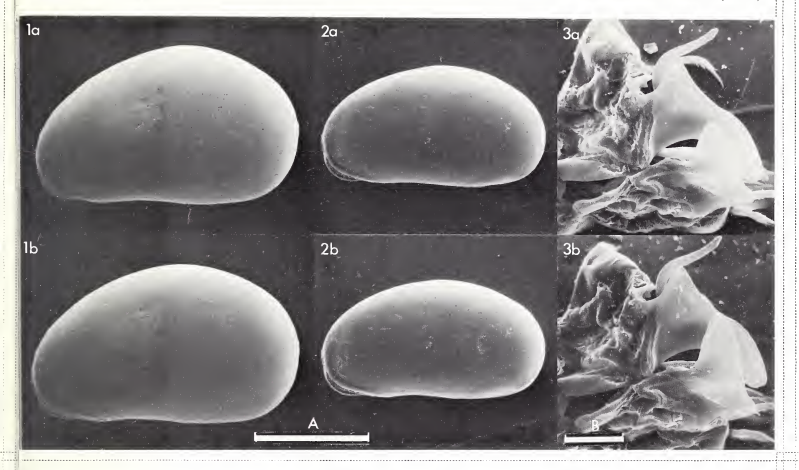
Figured specimens:

Brit. Mus. (Nat. Hist.) nos. 1977.15 (\$\phi\$ car.: Pl. 5, 28, fig. 1), 1977.16 (\$\phi\$ car.: Pl. 5, 28, fig. 2), 1977.17 (\$\phi\$ car.: Pl. 5, 28, fig. 3), 1977.18 (\$\phi\$ LV: Pl. 5, 30, fig. 1), 1977.19 Neotype (\$\phi\$ RV: Pl. 5, 30, fig. 2), 1977.20 (\$\phi\$ LV: Pl. 5, 30, fig. 3), 1977.21 (\$\phi\$ RV: Pl. 5, 30, fig. 4; Pl. 5, 34, fig. 2), 1977.22 (\$\phi\$ car.: Pl. 5, 30, fig. 5), 1977.23 (\$\phi\$ car.: Pl. 5, 30, fig. 6), 1977.24 (\$\phi\$ car.: Pl..5, 30, fig. 7), 1977.25 (\$\phi\$ car.: Pl. 5, 30, fig. 8), 1977.26 (\$\phi\$ RV: Pl.5, 32, figs.1, 2, 4), 1977.27 (\$\phi\$ LV: Pl.5, 32, figs.3, 5, 6), 1977.28 (\$\phi\$ RV and soft parts: Pl. 5, 34, fig. 1), 1977.29 (\$\phi\$ RV: Pl. 5, 34, fig. 3), 1977.30 (\$\phi\$ LV: Pl. 5, 34, fig. 4), 1977.108 (\$\phi\$ copulatory appendages: Text-fig. 1).

1977.15 - 18, 20 - 30, 108, were collected alive by J. E. Whittaker from green-algae, *Corallina* and *Fucus* with epiphytes, at various times (viz. August 1968; March, May and August 1969) in rockpools at Osmington Mills, Weymouth Bay, S England, approx. lat. 50° 38'N, long. 02° 23'W; water temperature 5 - 19 °C, salinity 33 - 34‰ . 1977.19 was collected alive from rock-pools at the type locality by the Rev. A. M. Norman in 1881.

Explanation of Plate 5, 30

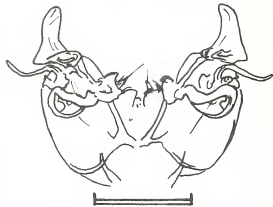
Fig. 1, $\$ LV, ext. lat. (1977.18, 480 μ m long); fig. 2, $\$ RV, ext. lat. (neotype, 1977.19, 490 μ m long); fig. 3, $\$ LV, ext. lat. (1977.20, 390 μ m long); fig. 4, $\$ RV, ext. lat. (1977.21, 380 μ m long); fig. 5, $\$ car., ext. dors. (1977.22, 450 μ m long); fig. 6, $\$ car., ext. vent. (1977.23, 480 μ m long); fig. 7, $\$ car., ext. dors. (1977.24, 370 μ m long); fig. 8, $\$ car., ext. vent. (1977.25, 390 μ m long).



Stereo-Atlas of Ostracod Shells 5, 30 Xestoleberis aurantia (4 of 8) la 3a 5a .7a 2a **4**a 6a 8a . 7b 5b 3b 8b 6b 4b

Diagnosis:

Adults strongly dimorphic, males (260 - 420 μ m long) much smaller than females (420 - 500 μ m long), and more elongate. Shell moderately compressed in dorsal view; in lateral view, sub-reniform, dorsal margin rounded, ventral margin with oral concavity and flange-like overlap by RV antero-ventrally. Venter sub-rounded. Opaque area small, just behind "Xestoleberis - spot". Postero-ventral marginal pore canals straight and short. Shape of terminal lappets of male copulatory appendages distinctive with long external projection of ductus ejaculatorius. Living usually with yellowish-orange specimens pigmentation or whitish.



Text-fig. 1, σ copulatory appendages (scale = $100 \mu m$; 1977.108).

Remarks:

Cythere aurantia was first described by Baird from Berwick Bay, NE England, along with four other marine, phytal species C. lutea O. F. Müller (as C. reniformis), C. (now Heterocythereis) albomaculata, C. (now Semicytherura) nigrescens and C. (now Paradoxostoma) variabile, which suggests his sampling place was in the littoral zone, probably a rock-pool. As the types are not with the remaining part of the Baird Collection in the B.M. (N.H.), the neotype has been chosen carefully to correspond with his description of 1838.

Explanation of Plate 5, 32

Figs. 1, 2, 4, % RV, int. lat. (1977.26, 430 μ m long): fig. 1, int. lat.; fig. 2, ant. hinge; fig. 4, post. hinge. Figs, 3, 5, 6, % LV, int. lat. (1977.27, 460 μ m long): fig. 3, post. hinge; fig. 5, ant. hinge; fig. 6, musc. sc. Scale A (100 μ m; x 140), fig. 1; scale B (50 μ m; x 240), figs. 2 - 5; scale C (25 μ m; x 450), fig. 6.

Stereo-Atlas of Ostracod Shells 5, 33

Xestoleberis aurantia (7 of 8)

Remarks: (contd.)

As the original illustration was poor and probably because many species of *Xestoleberis* look superficially alike, a number of different forms, both fossil and Recent, from all over the world, have been "lumped" together as *X. aurantia*. In NW Europe, the name would now appear to include two common species [i.e. *X. aurantia sensu* Sars, 1928, and *X. aurantia sensu* Brady, 1868 (= *X. pusilla* Elofson, 1941)]. A third species, *X. rubens* Whittaker, 1978 (Stereo-Atlas of Ostracod Shells, 5, 35 - 44, 1978), has also been confused with *X. aurantia* in this area, but its distribution is at present poorly known; it is not discussed further in this paper.

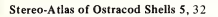
After an examination of the Brady and the Norman Collections in the B.M. (N.H.) and Hancock Museums, I am confident that Brady's 1868 concept of the species must be the true *X. aurantia* (Baird). *X. aurantia sensu* Sars, 1928 differs from Baird's description in being too large to be classed as "very minute"; in being subtriangular with an umbonate dorsal margin, rather than reniform with a rounded dorsal margin, and in having white pigmentation instead of yellowish orange. Furthermore, it has never been found in wholly marine environments. Of all the slides in these two collections labelled *X. aurantia*, none from marine localities in Britain and elsewhere in NW Europe, contain the larger form, a factor most surprising when one considers that Brady & Norman, when designating the type-species in 1889 (*Scient. Trans. R. Dubl. Soc.* ser. 2, 5, 188), declared the two to be synonymous, a statement followed by Sars, 1928, and most subsequent authors. *X. aurantia* (Baird) is illustrated and redescribed herein, while the name *X. nitida* (Liljeborg, 1853) is rehabilitated for the other species (see *Stereo-Atlas of Ostracod Shells*, 5, 17 - 26, 1978).

Distribution:

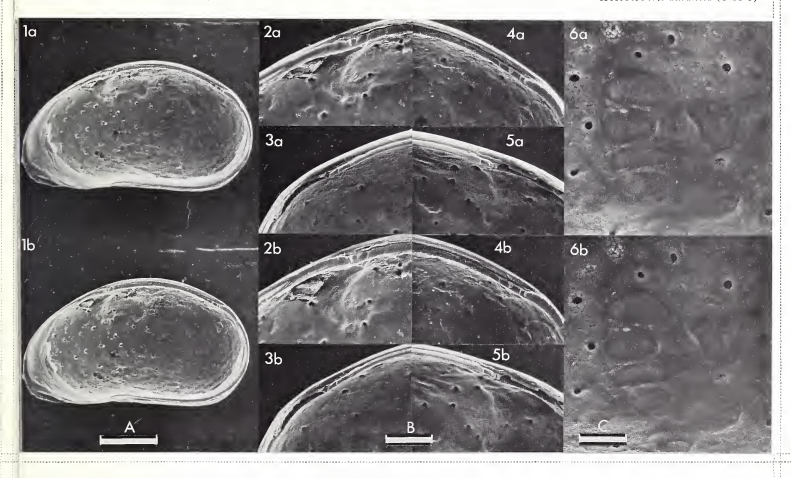
Records can be confirmed from numerous localities around the coasts of Great Britain and Ireland and as far north as W Norway [B.M. (N.H.) and Hancock Museum Collections]. It has been recorded as X. pusilla Elofson in the Skagerrak (Elofson, 1941) and Roscoff Bay, Brittany (de Vos, 1957). Other Recent records, together with the stratigraphical range of X. aurantia now need careful revision.

Explanation of Plate 5, 34

Fig. 1, $\$ RV, int. lat. showing soft parts (1977.28, 430 μ m long); figs. 2 - 4, pore types: fig. 2, funnel-shaped simple pore, mid vent. region (1977.21); fig. 3, sieve-type pore, post. dors. region (1977.29, $\$ RV, 470 μ m long); fig. 4, simple and sieve-type pores, ant. vent. region (1977.30, $\$ LV, 380 μ m long). Scale A (100 μ m; x 140), fig. 1; scale B (5 μ m; x 2,000). figs. 2, 3; scale C (10 μ m; x 675), fig. 4.

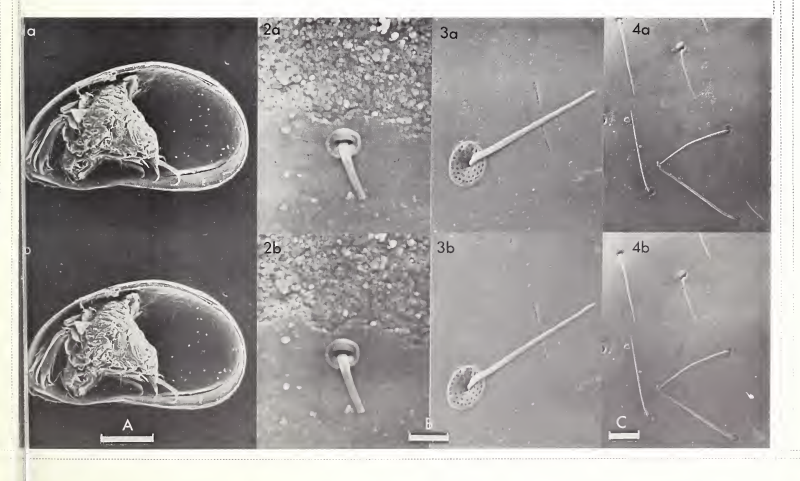


Xestoleberis aurantia (6 of 8)



Stereo-Atlas of Ostracod Shells 5, 34

Xestoleberis aurantia (8 of 8)



ON XESTOLEBERIS RUBENS WHITTAKER sp.nov. by John E. Whittaker
(British Museum (Natural History), London)

Xestoleberis rubens sp. nov.

- 1957 Xestoleberis aurantia (Baird); A. P. C. de Vos, Archs. Zool. exp. gén. 95 (n. ser. 8), 48, pl. 18, fig. 4a; pl. 19, figs. 4a d; pl. 20, figs. 1a e. (non Cythere aurantia Baird, 1838).
- 1969 Xestoleberis aurantia (Baird); 1. Yassini, Bull. Inst. Géol. Bassin Aquitaine, 7, 125 (pars), pls. 5 7 (pars), 9 (pars), 11 13, 15 (pars). (non C. aurantia Baird).

Holotype: Brit. Mus. (Nat. Hist.) no. 1977.31; ♀ car.

Type locality: Bridging Point, The Narrows, E Fleet, Dorset, S England, approx. lat. 50° 36'N, long. 2° 29'W; Recent.

Derivation of name: From the Latin adj. meaning "ruddy" or "blushing"; refers to the beautiful red-brown pigmentation (see Text-fig. 2).

Explanation of Plate 5, 36

Fig. 1, $\[\]$ car., ext. lt. lat. (holotype, 1977.31, 620 μ m long); fig. 2, $\[\]$ car., ext. lt. lat. (1977.32, 560 μ m long); fig. 3, $\[\]$ copulatory appendages, vent. view (1977.33, $\[\]$ car., 570 μ m long). Scale A (200 μ m; x 100), figs. 1, 2; scale B (50 μ m; x 280), fig. 3.

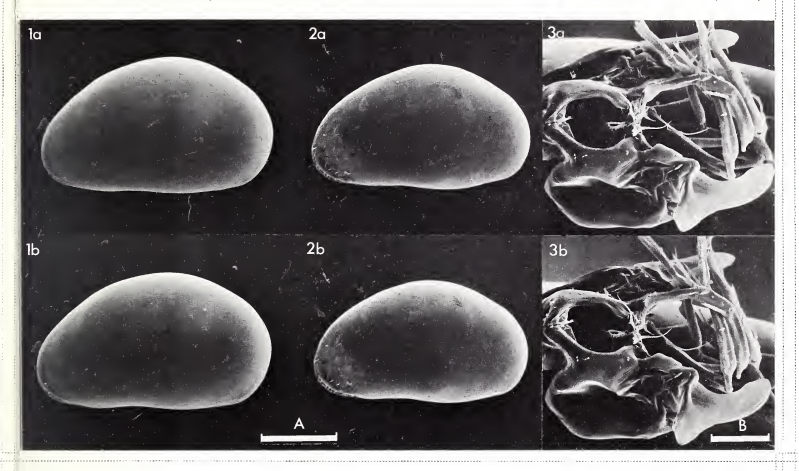
Stereo-Atlas of Ostracod Shells 5, 37

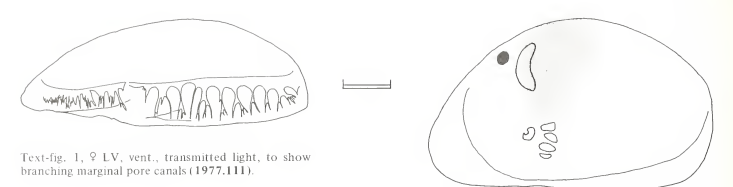
Xestoleberis rubens (3 of 10)

Figured specimens: Brit. Mus. (Nat. Hist.) nos. 1977.31 Holotype (9 car.: Pl. 5, 36, fig. 1), 1977.32 (\$\delta\$ car.: Pl. 5, 36, fig. 2), 1977.33 (\$\delta\$ car.: Pl. 5, 36, fig. 3), 1977.34 (9 LV: Pl. 5, 38, fig. 1), 1977.35 (9 RV: Pl. 5, 38, fig. 2; Pl. 5, 42, fig. 2), 1977.36 (\$\delta\$ LV: Pl. 5, 38, figs. 3, 7), 1977.37 (\$\delta\$ RV: Pl. 5, 38, fig. 4), 1977.38 (9 car.: Pl. 5, 38, fig. 5), 1977.39 (\$\delta\$ car.: Pl. 5, 38, fig. 6), 1977.40 (\$\delta\$ LV: Pl. 5, 40, fig. 3), 1977.41 (\$\delta\$ RV: Pl. 5, 40, figs. 1, 2, 4), 1977.42 (\$\delta\$ LV and soft parts: Pl. 5, 40, fig. 5; Pl. 5, 42, fig. 4), 1977.43 (\$\delta\$ LV: Pl. 5, 42, fig. 1), 1977.44 (\$\delta\$ LV: Pl. 5, 42, fig. 3), 1977.109 (\$\delta\$ copulatory appendages: Text-fig. 3), 1977.110 (\$\delta\$ car.: Text-fig. 2), 1977.111 (\$\delta\$ LV: Text-fig. 1).

All specimens were collected alive by J. E. Whittaker. 1977.31, 33 - 35, 38 - 42, 111, were collected on 4.8.1969 from green and red algae in the littoral zone at the type locality; salinity 35‰, water temperature 22°C. 1977.43, 44, are also from the type locality, collected 13.8.1968, on red algae; salinity 34‰, water temperature 19°C. 1977.32, 109.110, are from the green alga *Enteromorpha*, collected 25.10. 1975 at Chickerell Hive Point, 1km to the NW of the type locality, E Fleet; salinity 32‰. 1977.36, 37 are from La Teste de Buch, S Arcachon Basin, SW France; approx. lat. 44° 39¹N, long. 1° 09¹W; on *Enteromorpha*.

Explanation of Plate 5, 38





Text-fig. 2, ♀ car., lt. lat., transmitted light, to show opaque area, eye, "Xestoleberis - spot", muscle scars and marginal zone. In life, the species is red-brown in colour, except for the opaque area and marginal zone, which is buff (1977.110).

(Scale = 100 μ m; Text-figs. 1, 2).

Explanation of Plate 5, 40

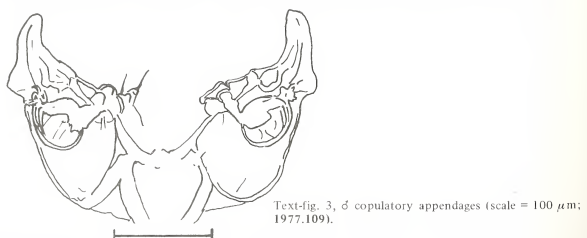
Figs. 1, 2, 4, \$\partial RV, int. lat. (1977.41, 630 μm long): fig. 1, ant. hinge; fig. 2, post. hinge; fig. 4, int. lat. Fig. 3, \$\partial LV, musc. sc. (1977.40, % LV, 630 μ m long). Fig. 5, % LV, int. lat. (1977.42, 650 μ m long) showing soft parts with juvs. (-7), eggs and/or nauplii inside "brood chamber" (marsupium).

Scale A (50 μ m; x 200), figs. 1, 2; scale B (50 μ m; x 300), fig. 3; scale C (200 μ m; x 80), figs. 4, 5.

Stereo-Atlas of Ostracod Shells 5, 41

Xestoleberis rubens (7 of 10)

Diagnosis: Adults 526 - 700 µm long; dimorphic, males more elongate and smaller than females. Shell moderately inflated in dorsal aspect: in lateral view sub-reniform with rounded dorsal margin and distinctive ventral sinuosity. Venter rounded. Antero-ventral area of male right valve with pustulose ornament. Opaque area saddle shaped. Postero-ventral marginal pore canals long and branching. Terminal lappets of male copulatory appendages with distinctive outline. In life, shell has predominantly red-brown pigmentation.



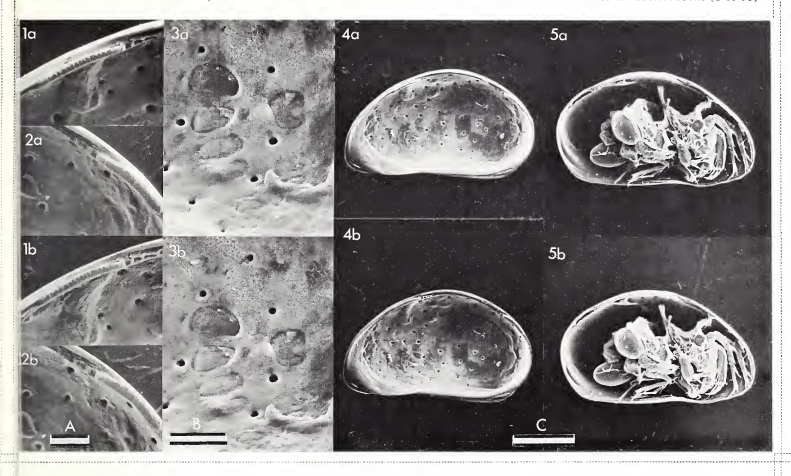
Explanation of Plate 5, 42

Figs. 1 - 4, pore types: fig. 1, funnel-shaped simple- and sieve-type pores, ant. vent. region (\$\text{V}\$ LV, 1977.43); fig. 2, funnel-shaped simple pore and flush sieve pore, ant. dors. region (\$\forall RV, 1977.35); fig. 3, flush sieve pore, ant. dors. region (\$\forall LV, 1977.44); fig. 4, funnel-shaped simple- and sieve-type pores in juv. (-7), ant. dors. region (uppermost instar in ♀ marsupium, Pl. 5, 40, fig. 5. 1977.42).

Scale A (5 μ m; x 1,300), fig. 1; scale B (5 μ m; x 1,500), fig. 2; scale C (5 μ m; x 3,900), fig. 3; scale C (5 μ m; x 1,200), fig. 4.

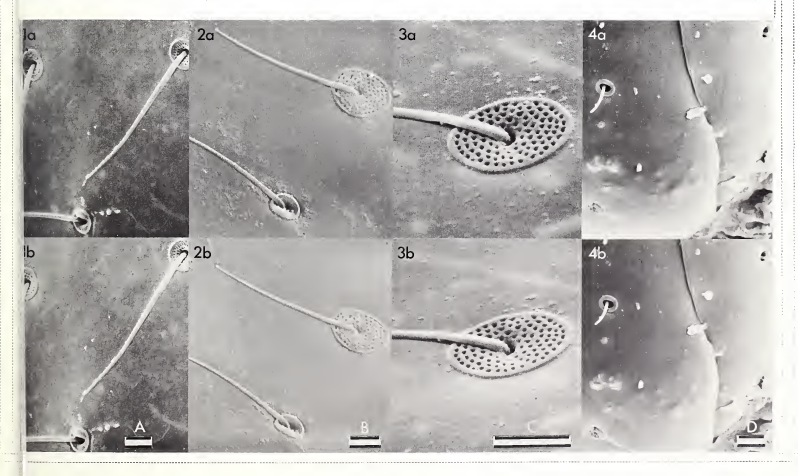


Xestoleberis rubens (6 of 10)



Stereo-Atlas of Ostracod Shells 5, 42

Xestoleberis rubens (8 of 10)



Stereo-Atlas	of Ostracod	Shalle 5	43
STELEU-ATIAS	OI OSHACOU	OHEHS A	. 44.7

Xestoleberis rubens (9 of 10)

Remarks: X. rubens is the commonest ostracod in the phytal assemblages of the marine E Fleet, S England, especially in summer and autumn months. The females carry eggs and small juveniles within their carapaces ("marsupium") at all times of the year and it would appear that reproduction is continuous. After moulting to the (-6) stage, the juveniles leave the mother's carapace, as no later stages than the (-7), the first with calcareous valves (see Pl. 5, 40, fig. 5) have been found inside the female. In the brackish W Fleet, X. rubens is gradually replaced by X. nitida (Liljeborg) (see Stereo-Atlas of Ostracod Shells, 5, 17 - 26, 1978), while in Weymouth Bay, to which the lagoonal Fleet is connected, the new species is replaced, this time by X. aurantia (Baird) (see Stereo-Atlas of Ostracod Shells, 5, 27 - 34, 1978); in spite of similar ecological conditions, only a few individuals have ever been found in Weymouth Bay, no more than a few kilometres to the E of this remarkably localised population.

Stereo-Atlas of Ostracod Shells 5, 44

Xestoleberis rubens (10 of 10)

Distribution: No specimens of this distinctive species were found during a thorough examination of the B.M. (N.H.) and Hancock Museum Collections of Xestoleberis, either from Britain or elsewhere. From a close comparison of the shell characteristics and male copulatory organ figured by de Vos (1957), under the name X. aŭrantia, it is clear that X. rubens is also found at Roscoff, Brittany. Furthermore, I have collected it at several stations in the Arcachon Basin, SW France (illustrated herein); Yassini (1969) only refers to X. aurantia, but I found both X. rubens and X. nitida in his material at the Univ. of Bordeaux and in my Arcachon samples, while Baird's species did not occur. Athersuch, Hartmann, Neale and Wouters (pers. comms.) all report that they have not found X. rubens in the Mediterranean, or elsewhere in Europe for that matter.

ON KARINUTATIA CRUX SCHALLREUTER gen. et sp. nov.

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Genus *KARINUTATIA* gen. nov. Type-species: *Karinutatia crux* sp. nov.

Derivation of name: In honour of my wife Karin Uta, for her encouragement with my ostracod studies. Gender, feminine.

Diagnosis: A member of the Monotiopleuridae (Kloedenellacea, Platycopa) with subamplete outline; posterior cardinal angle slightly greater than 90°, anterior cardinal angle considerably larger, hinge-line much shorter than valve length, anterior valve margin rounded in lateral view. Sulcus tiny, pit-like, distinctly anterior of mid-length, slightly dorsal of mid-height. Female relatively higher and posteriorly wider than male, with two rounded, internal, posterior depressions, one beneath the other. Shell reticulate, longitudinal 'ribs'

more prominently developed than cross elements.

Remarks: Of all other known monotiopleurids only Foveaprimitiella Schallreuter, 1972 has a similar pit-like sulcus (cf. Guber & Jaanusson, Bull. geol. Instn. Univ. Upsala 43 (1/3), 2, 1965 = Publ. Palaeont. Instn. Univ. Upsala 53, 1964; Schallreuter, Wiss. Z. Univ. Greifswald 17 (1/2) 1968 & 21 (2) 1972). Foveaprimitiella differs in having a smaller anterior cardinal angle, a more centrally placed adductorial pit and a more symmetrical outline (in lateral view the anterior and posterior valve margins extend about equal amounts beyond the hinge line). Furthermore, Foveaprimitiella has only valve surface reticulation, whereas the new genus shows a much more pronounced shell reticulation.

Explanation of Plate 5, 46

Fig. 1, δ RV, ext. lat. (GPIH 1982, 640 μ m long); fig. 2, Ψ LV, ext. lat. (holotype, GPIH 1983, 635 μ m long). Scale A (100 μ m; x 145), figs. 1, 2.

Stereo-Atlas of Ostracod Shells 5, 47

Karinutatia crux (3 of 4)

Remarks: In its shell reticulation and sulcal pit morphology Karinutatia strongly resembles Martinssonozona (contd.) Schallreuter, 1968 and it appears to represent an intermediate form between the dimorphic monotiopleurids and the non-dimorphic Kirkbyacea. The morphology of Karinutatia therefore suggests that the Kirkbyacea descended from non-dimorphic monotiopleurids and that the Kirkbyacea and the platycopes are closely related (cf. Schallreuter, 129, 1968). Besides the absence of sexual dimorphism Martinssonozona differs from Karinutatia by its more symmetrical outline.

Karinutatia crux sp. nov.

Holotype: Geologisch-Paläontologisches Institut, University of Hamburg, no. 1983 9 LV.

Type locality: Isle of Gotland, beach opposite the Isle of Lilla Karlsö (Baltic Sea); lat. 57°18'N, long. 18°8'E. Backstein-

kalk erratic boulder (14B2 Type, no. G31), Middle Ordovician.

Derivation of name: Latin, crux, cross; alluding to the normally cross-like lumina of the shell reticulation.

Figured specimens: Geologisch-Paläontologisches Institut, University of Hamburg, nos. 1982 (& RV: Pl. 5, 46, fig. 1; Pl. 5,

48, fig. 2), 1983 (9 LV: Pl. 5, 46, fig. 2; Pl. 5, 48, figs. 1, 4), 1984 (9 RV: Pl. 5, 48, fig. 3). All from

Backsteinkalk erratic boulder no. G31 (for further data see type locality); coll. by the author in 1976.

Diagnosis: As for the genus.

Remarks: Similar rounded depressions on the inner side of the posterior third of the presumed female valve occur

also in other platycopes such as Cytherelloidea (for example, see Bischoff, Senckenberg. leth. 45, 17, pl.

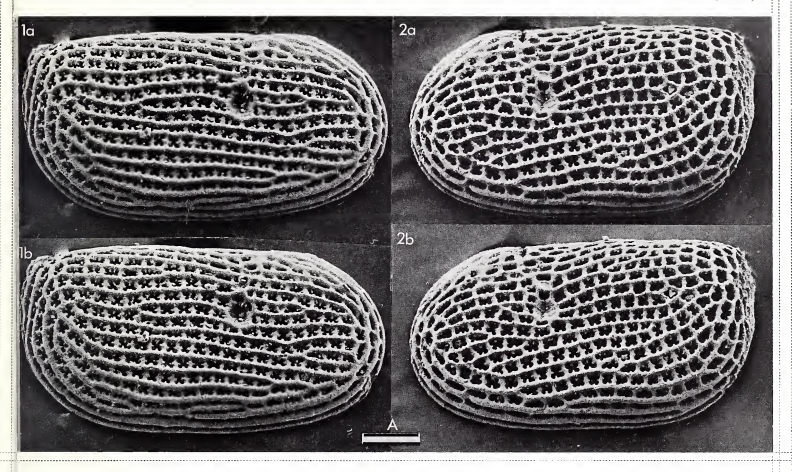
3, fig. 20a, 1964) and Lomatopisthia (Guber & Jaanusson, op. cit., pl. 4, figs. 9, 11).

Distribution: Known only from the type locality.

Explanation of Plate 5, 48

Figs. 1, 4, % LV (holotype, GPIH 1983): fig. 1, ext. vent. obl.; fig. 4, ext. lat., detail showing shell reticulation. Fig. 2, % RV, ext. vent. obl. (GPIH 1982): fig. 3, % RV, int. lat. (GPIH 1984, 610 μ m long).

Scale A (100 μ m; x 110), figs. 1, 2; scale B (100 μ m; x 123), fig. 3; scale C (50 μ m; x 300), fig. 4.



Stereo-Atlas of Ostracod Shells 5, 48

Karinutatia crux (4 of 4)

DUPLICRISTATIA ASYMMETRICA SCHALLREUTER gen. et sp. nov.

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Genus *DUPLICRISTATIA* gen. nov. Type-species: *Duplicristatia asymmetrica* sp. nov.

Derivation of name: Latin, duplex, dual; alluding to the two main cristae of the lateral surface.

Diagnosis: A genus of Budnianellidae with tricorninid-like outline. Strongly convex, domicilium broadest centrally, anterior and posterior areas relatively flat. Anterior half of left valve dorsal border has ± broad, long, flange-like stragulum. Lateral surface with two cristae and numerous finer, parallel ridges; dorsal crista of left valve and ventral crista of right valve extend to dorsal border. A narrow, adventral flange- or keel-like structure occurs near the free margin except centroventrally; here, in both valves, 'bow-shaped' projections are developed. Two short stop-ridges in internal ventral part of left valve. No inner lamella.

Explanation of Plate 5, 50

Figs. 1, 2, LV (holotype, GPIH 1985, 635 μ m long); fig. 1, ext. lat.; fig. 2, ext. vent. obl. Scale A (100 μ m; x 140), figs. 1, 2.

Stereo-Atlas of Ostracod Shells 5, 51

Duplicristatia Asymmetrica (3 of 8)

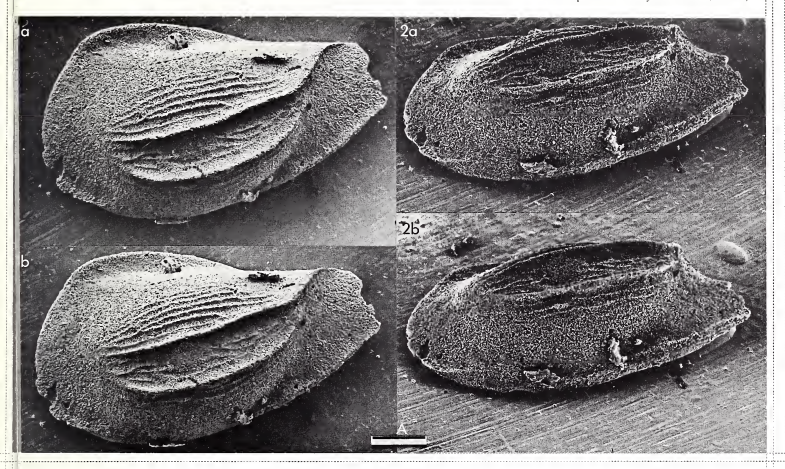
Remarks: Brevicornina Gründel & Kozur is closely similar to Duplicristatia but differs mainly by its convexity (domicilium broadest ventrally) and by the occurrence of only one, ventral crista, which in lateral view can over-hang the ventral margin (Mber. DT. Akad. Wiss. Berlin 13 (10/12, 1972). It is possible to recognise another new genus based on the material described under Budnianella shenandoahense by Kraft (Mem. geol. Soc. Am. 86, Sept. 1962; non Budnianella shenandoahense Swain, J. Paleont. 36 (4), 735, July 1962; but see also Sohn, Science 159, 441, 1968). The new genus would be characterized by an amplete outline, broadest width in the ventral half of the domicilium and the development of only one crista in the ventral half of the valve (Swain, op. cit., pl. 110, figs. 5a - e; Kraft, op. cit., pl. 16, figs. 1, 2; Blumenstengel, Freiberger ForschHft. ser. C 182, text-fig. 20, 1965; Knüpfer, ibid. 234, pl. 5, fig. 2a, 1968).

The Silurian genus *Budnianella* Bouček (*Neus. Jb. Miner Geol. Paläont. BeilBd.* 76 (1) 1936) is easily distinguished. It has a \pm amplete outline, a domicilium which is broadest in the dorsal half, and a lack of cristae.

Duplicristatia seems to be closely related to other genera in addition to Brevicornina, a genus which Gründel & Kozur (op. cit., 909) considered to be a primitive member of the Tricorninidae Blumenstengel, 1965. The tricorninid-like outline, the stragulum, and especially the occurrence of stopridges in the left valve demonstrate that Duplicristatia has affinities with Steusloffina Teichert, 1937, a genus which Schallreuter referred to the Tricorninidae (Wiss. Z. Univ. Greifswald 17 (1/2), 1968). By contrast Gründel & Kozur (Freiberger ForschHft. ser. C, 282, 1973) consider that Steusloffina is not directly related to the Tricorninidae, a possible assignment, also questioned by Hessland & Adamczak when remarking "that the bow-shaped projections on both valves are of fundamental importance in establishing the taxonomic relationships of Steusloffina" (Geosci. Man 6, 1974).

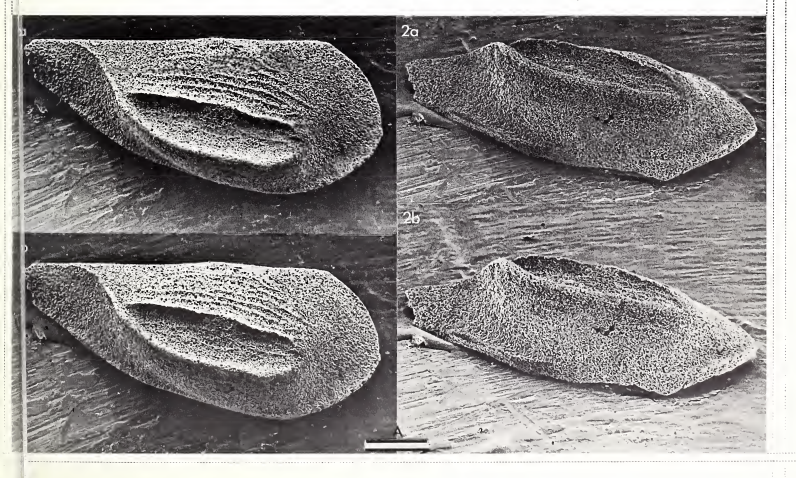


Duplicristatia asymmetrica (2 of 8)



Stereo-Atlas of Ostracod Shells 5, 52

Duplicristatia asymmetrica (4 of 8)



Remarks: According to Gründel & Kozur Tricornina is equivalved (op.cit., 907, 1972), and Hessland & Adamczak (contd.) comment that, "the large overlap of the valves in Steusloffina are not observed in the nominative taxon Tricornina" (op. cit., 62). This may not, however, be true; examples which have a ventral bow-shaped projection are known (Schallreuter, Neus. Jb. Geol. Paläont. Abh. 150 (3), 274, 1975; Groos, Göttinger Arb. Geol. Paläont. 1, tex-fig. 19, 7b, 1969). Although Steusloffina may not eventually prove to be a member of the Tricorninidae it is, however, apparently closer related to that family than has been considered by other authors.

Kraft (op. cit.) included two genera in the family Budnianellidae Swain (op. cit., cf. Sohn, op. cit.), Budnianella and Platyrhomboides. The latter was established by Harris (Bull. Okla. geol. Surv. 75, 1957), who assigned it to the Beecherellidae. According to Schallreuter (Neus. Jb. Geol. Paläont. Abh. 131 (1), 82, 1968) this was correct, and the Budnianellidae were considered synonymous with the Beecherellidae. The Budnianellidae cannot, however, continue to be included with the Beecherellidae (Bairdiacea, Cypridocopa). The Beecherellidae possess a broad inner lamella which is unknown in the Budnianellidae. Moreover, the budnianellid Duplicristatia has stop-ridges, stuctures apparently typical for the Metacopa (Adamczak, Senckenberg. leth. 57 (4/6) 1976). The budnianellids may, along with Steusloffina (cf. Hessland & Adamczak, op. cit., 63) and the Tricorninidae, belong to the Metacopa.

Explanation of Plate 5, 54

Fig. 1, LV, ext. lat. (GPIH 1987, 570 μ m long); fig. 2, LV, ext. dors. obl. (holotype, GPIH 1985). Scale A (100 μ m; x 160), figs. 1, 2.

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Duplicristatia Asymmetrica (7 of 8)

Duplicristatia asymmetrica sp. nov.

Holotype: Geologisch-Paläontologisches Institut, University of Hamburg, no. 1985, LV.

Type locality: Beach north of Lickershamn, Isle of Gotland (Baltic Sea); lat. 57° 49.5'N, long. 18° 30.5'E. Öjlemyrflint

erratic boulder (no. G6), Upper Ordovician.

Derivation of name: Referring to the asymmetrical arrangement of the stragulum and cristae on the two valves of the

carapace.

Figured specimens: Geologisch-Paläontologisches Institut, University of Hamburg, nos. 1985 (LV: Pl. 5, 50, figs. 1, 2; Pl. 5,

54, fig. 2), 1986 (RV: Pl. 5, 52, figs. 1, 2), 1987 (LV: Pl. 5, 54, fig. 1), 1988 (LV: Pl. 5, 56, fig. 1), 1989

(LV: Pl. 5, 56, fig. 2).

1985 - 1988 are from the Isle of Gotland (Baltic Sea); Öjlemyrflint erratic boulders nos. G6 (1985 - 1987; type locality; coll. by Horst Kaufmann, 1975) and G30 (1988; beach opposite the Isle of Lilla Karlsö; lat. 57° 18′N, long. 18° 8′E; coll. by the author, 1976). 1989 is from Hornstein boulder no. Sy74 of the Kaolinsand (Pliocene - ? Pleistocene), near Braderup, the Isle of Sylt (N Frisian Is); lat.

54° 56'N, long. 8° 21'E; coll. by Ulrich von Hacht, 1976. All specimens are of Upper Ordovician age.

Diagnosis: As for the genus.

Distribution: Öjlemyrflint erratic boulders of the Isle of Gotland (Baltic Sea) and special Hornstein boulders of the

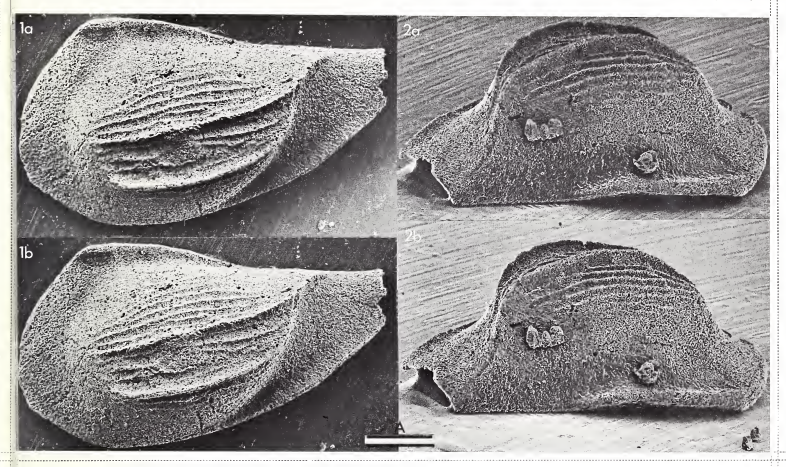
Kaolinsand (Pliocene - ? Pleistocene) of the Isle of Sylt (N. Frisian Is, N Sea). All Upper Ordovician age.

Explanation of Plate 5, 56

Fig. 1, LV, int. lat. (GPIH 1988, 560 μ m long); fig. 2, LV, ext. lat. (GPIH 1989, 685 μ m long). Scale A (100 μ m; x 170), fig. 1; scale B (100 μ m; x 140), fig. 2.

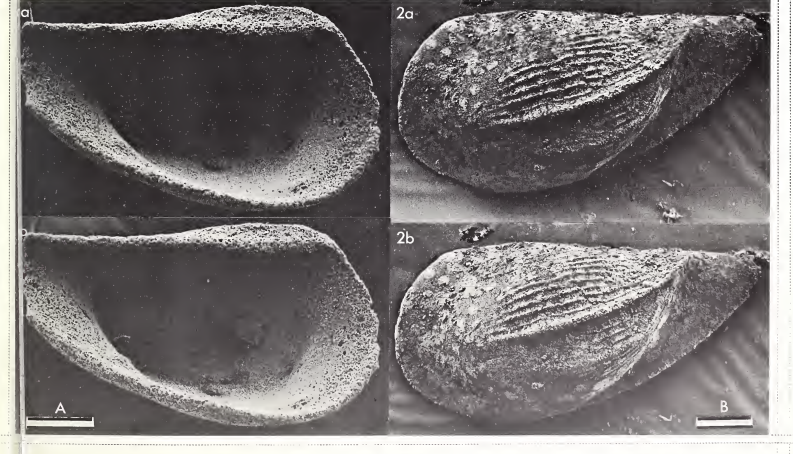


Duplicristatia asymmetrica (6 of 8)



Stereo-Atlas of Ostracod Shells 5, 56

Duplicristatia asymmetrica (8 of 8)



ON TETRADELLA EGOROWI NECKAJA

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Tetradella egorowi Neckaja, 1952

- 1952 Tetradella egorowi sp. nov. A. I. Neckaja, Trudī vses neft. nauchno-issled. geol. ¬razv. Inst. 60 (= Mikrofauna SSSR 5), 217, 225 26 (presumably pars, see remarks), pl. 2, fig. 10.
- 1953. Tetradella egorowi Neckaja & T. egorovi Neckaja; A. I. Neckaja, Ibid, 78 (= Stratigrafija i fauna ordovika i silura zapada Russkoj platformy), 326 28, 329, 330, 360, 361, table 1 (358) (presumably pars, see remarks), pl. 3, figs. 1 6.
- Tetradella plicatula (Krause); G. Henningsmoen, Norsk geol. Tiddskr. 33 (1/2), 80, 81, 101 (pars), pl. 1, fig. 11; non 80, 81, 101 (pars), pl. 1, figs. 8 10 (= T. pentaloculata Schallreuter sp. nov. & T. sp.).
- 1959 Tetradella egorovi Neckaja; L. Sarv, Eesti NSV Tead, Akad. Geol. Inst. uurimused 4, 153, 195, table 2 (189).
- 1960 Tetradella egorovi Neckaja; L. Sarv, Ibid. 5, 242, table 1.
- 1960 Tetradella egorovi Neckaja; I. E. Zanina, A. I. Neckaja & E. N. Polenova, Osnovy paleontologii 8 (Členistonogie trilobitoobraznye i rakoobraznye), text-fig. 700.
- 1966 Tetradella egorovi Neckaja; L. Sarv, Iskopaemye ostrakody (Fossil Ostracoda, 1971), 21 (& 22 respectively), pl. 2 (23), figs. 11, 12.
- 1971 Tetradella egorowi Neckaja; A. L. Guber, J. Paleont. 45 (1), 14, 16, 21, text-fig. 6, pl. 3, figs. 5, 6.
- 1973 Tetradella egorowi Neckaja; M. J. Copeland, Geol. Surv. Can. Pap. 72 43, 14, text-figs. 2a, b.
- 1975 Tetradella egorowi Neckaja; Schallreuter, N. Jb. Geol. Paläont. Abh. 150 (3), 289.

Holotype: VNIGRI, Leningrad, no. 21 - 157 (Neckaja 1952, 225). Given elsewhere as 26 - 151 (Neckaja 1953, 326; Sarv 1959, 153). A presumed juv. tecnomorphic RV.

Explanation of Plate 5, 58

Figs. 1 - 3, % LV (**GPIH 1990**, 1030 μ m long): fig. 1, ext. lat.; fig. 2, ext. vent. obl.; fig. 3, ext. ant. obl. Scale A (250 μ m; x 74), figs. 1, 2; scale B (250 μ m; x 66), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 59

Tetradella egorowi (3 of 4)

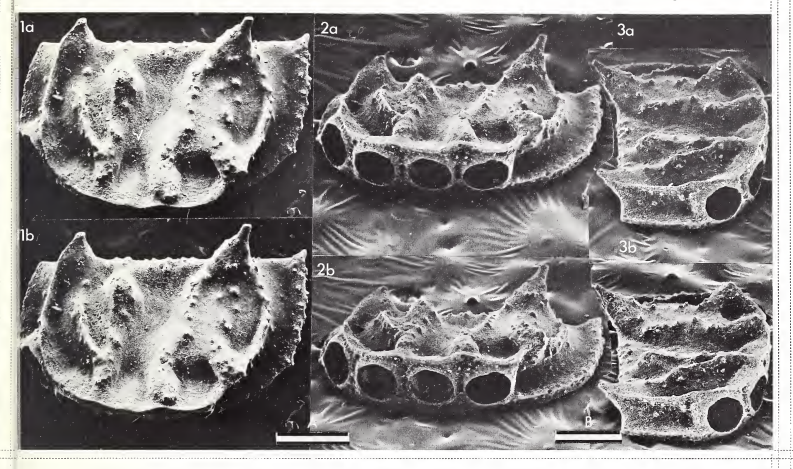
- Type locality: Porchov Region, Pskov District, Russia; approx. lat. 57° 48'N, long. 29° 35'E. Rakvere Stage (E), Upper Ordovician
- Figured specimens: Geologisch Paläontologisches Institut, University of Hamburg, nos. 1990 (\$\phi\$ LV: Pl. 5, 58, figs. 1 3), 1991 (tecnomorphic RV: Pl. 5, 60, figs. 1 3). Both from the Isle of Gotland (Baltic Sea); Öjlemyrflint erratic boulders, nos. G13 (1991; beach at Häftings: lat. 57° 53'N, long. 18° 37'E; coll. by Horst Kaufmann, 1975) and G30 (1990; beach opposite the Isle of Lilla Karlsö; lat 57°18'N, long 18° 8'E; coll. by the author, 1976). Both Upper Ordovician age.
 - Diagnosis: Adult valves 0.90 1.03mm long. Unisulcate, S2 long, sigmoidal. Spine-like nodes outline remnants of quadrilobation: two at dorsal border, near anterior cardinal corner (L1) and mid-posteriorly (L3/4) respectively; three in ventral regions (L2 ventral, L3, L4); one at preadductorial node (L2). L1 and ventral margins of ventral nodes are connected by a striated, flange-like histial ridge which can be extended to behind L3/4. Cristae connect dorsal margin of L2 ventral node with L1 and preadductorial node respectively, and also occur between L3/4 nodes and L3, L4 respectively; cristae very often developed only as rows of tubercles. No plica. Four loculi in each female valve. Surface smooth or finely granulose/reticulogranulose; granules distributed irregularly or, along histium and velum, in parallel rows.
 - Remarks: Lobal morphology suggests that *T. egorowi* possibly originated from a species similar to *T. ellipsilira* Kay, 1940 or, *T. quadrilirata* (Hall & Whitfield, 1875) (cf. Guber, op. cit., text-fig. 6). It is unknown whether as in the two latter taxa, the adult male of *T. egorowi*, possess a buttress-like structure which joins the velum to the histium. For further remarks see *T. pentaloculata* sp. nov. (Schallreuter, Stereo-Atlas of Ostracod Shells 5 (10) 65 72, 1978).
 - Distribution: Upper Ordovician of Baltoscandia: Leningrad and Pskov districts: Rakvere Stage (E); Estonia; Rakvere Stage (E) Pirgu Stage (F₁c); Lithuania; Lower Saaremyjza Beds (= F₁a); Oslo Region: 5b horizon; Öjlemyrflint erratic boulders of the Isle of Gotland (Baltic Sea) and of the Kaolinsand (Plio-Pleistocene) of the Isle of Sylt (N Frisian Is, N Sea).

Explanation of Plate 5, 60

Figs. 1 - 3, juv. RV (GPIH 1991, 860 μ m long): fig. 1, ext. lat.; fig. 2, ext. anterovent. obl.; fig. 3, ext. posterovent. obl. Scale A (250 μ m; x 87), fig. 1; scale B (250 μ m; x 102), figs. 2, 3.

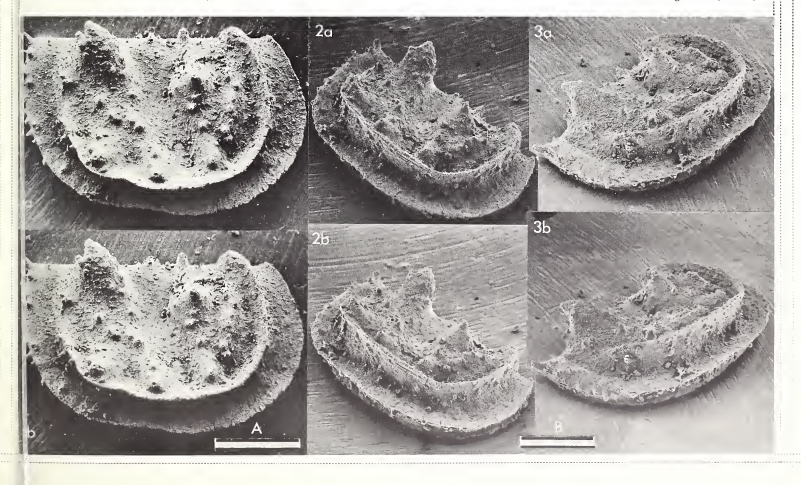


Tetradella egorowi (2 of 4)



Stereo-Atlas of Ostracod Shells 5, 60

Tetradella egorowi (4 of 4)



595.336.13 (113.313) (486 : 161.018.57) : 551.35 + 552.55

ON TETRADELLA SEPARATA SIDARAVIČIENE

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Tetradella separata Sidaravičiene, 1971

1971 Tetradella separata sp. nov. N. sidaravičiene, Palaeontology and stratigraphy of the Baltic and the Byelorussia 3, 27, 28, 32, 34, table 1 (pars), pl. 1, fig; 2. non 28, 32, 34, table 1 (pars), pl. 1, fig. 3 (= T. ? triloculata Schallreuter sp. nov).

1975 Tetradella separata Sidaravičiene, Schallreuter, N. Jb. Geol. Paläont. Abh. 150 (3), 289.

Holotype: Institute of Geology, Vilnius, Lithuania, no. 13 - 31/1, ♀ RV.

Type locality: At 648.5m in a borehole at Lapes, NE of Kaunas (Kowno), Lithuania; approx. lat. 55° 13¹N, long.

24° 12 E. Porkuni Stage (F2), Upper Ordovician.

Figured specimens: Geologisch-Paläontologisches Institut, University of Hamburg, nos. 1992 (9 LV: Pl. 5, 62, figs. 1 - 3),

1993 (juv. LV: Pl. 5, 64, figs. 1, 2), 1994 (juv. LV: Pl. 5, 64, fig. 3). From the Isle of Gotland (Baltic Sea), Öjlemyrflint erratic boulders nos. G13 (1993, 1994; beach at Häftings: lat. 57° 53'N, long. 18° 37'E; coll. by Horst Kaufmann, 1975) and G16 (1992; beach N of Lickershamn: lat. 57° 49.5'N, long. 18° 30.5'E;

coll. by the author, 1976). All specimens are of Upper Ordovician age.

Explanation of Plate 5, 62

Figs. 1 - 3, $\frac{9}{4}$ LV (GPIH 1992, 1125 μ m long): fig. 1, ext. lat.; fig. 2, ext. vent. obl.; fig. 3, ext. ant. obl. Scale A (250 μ m; x 73), figs. 1, 2; scale B (250 μ m; x 53), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 63

Tetradella separata (3 of 4)

Diagnosis: Adult valves 1.00 - 1.13 mm long. Unisulcate; S2 long, only weakly sigmoidal. Preadductorial node relatively small, elongate. Dorsal plica entire. Histial ridge parallels anterior and ventral part of lateral margin, ending posteriorly as a short, stout spine. Cristae present, often dissolved into rows of tubercles; occur between and, in part, as a continuation of histium and dorsal plisa. Two cristae in front of S2, three behind. Anterior cristae perpendicular to dorsal margin, straight or only weakly convex in anterior direction, not uniting ventrally before reaching histium; posterior cristae also isolated, bow-shaped and approximately parallel to posterior margin. Four loculi in each female valve. Histium undeveloped adjacent to loculi, except for spine-like ending directly above fourth loculus at ventral end of middle posterior cristae. Surface smooth.

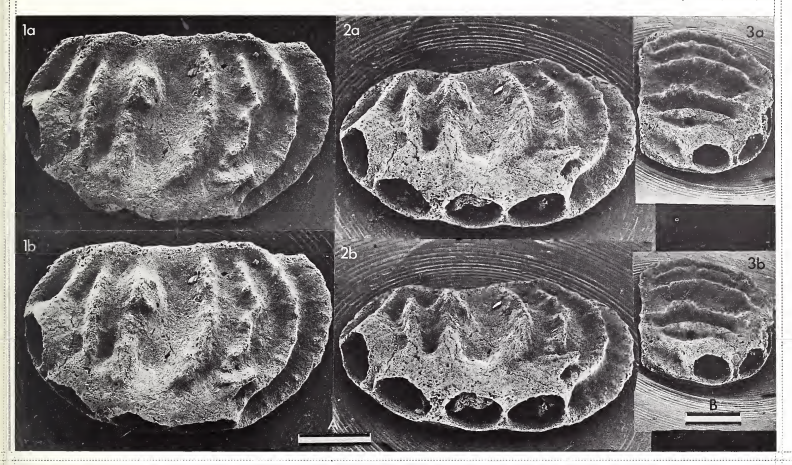
Remarks: Adult males are unknown. Therefore, it is not known whether or not this species possesses a buttress-like structure joining velum and histium. In lobation and cristation *T. separata* is similar to *T. ulrichi* Kay (*J. Paleont.* 8 (3) 1934), a species which also is not known to have a buttress (cf. Guber, *J. Paleont.* 45 (1), 21, 1971). For further remarks see *T.*? triloculata sp. nov. (Schallreuter, Stereo-Atlas of Ostracod Shells 5 (11) 73 - 80, 1978).

Distribution: Originally documented from the Porkuni Stage (F₂) of Lithuania (Sidaravičiene, op. cit., 27, 28). Other records in the same paper (34 and table 1), from F₁c horizons, may have been given in error. Öjlemyrflint erratic boulders of the Isle of Gotland (Baltic Sea) and of the Kaolinsand (Plio-Pleistocene) of the Isle of Sylt (N Sea); Upper Ordovician.

Explanation of Plate 5, 64

Figs. 1, 2, juv. LV (GPIH 1993, 900 μ m long): fig. 1, ext. lat.; fig. 2, ext. vent. obl. Fig. 3, juv. LV, ext. lat. (GPIH 1994, 590 μ m long).

Scale A (250 µm; x 80), fig. 1; scale B (250 µm; x 67), fig. 2; scale C (100 µm; x 114), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 64

Tetradella separata (4 of 4)

595.336.13 (113.313) (486 : 161.018.57) : 551.35 + 552.55

ON TETRADELLA PENTALOCULATA SCHALLREUTER sp. nov.

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Tetradella pentaloculata sp. nov.

- Tetradella plicatula (Krause); G. Henningsmoen, Norsk geol. Tidsskr. 33 (1/2), 80, 81, 101 (pars), text-fig. 3, pl. 1, figs. 8, 9; non 80, 81, 101 (pars), pl. 1, figs. 10, 11 (= T. sp. & T. egorowi).
- Tetradella plicatula (Krause); L. Sarv, Eesti NSV Tead. Akad. Geol. Inst. uurimused 9, 95, 115, 117 (pars), 97, 116, 1962 table 1, pl. 5, figs. 11 - 13; non 95, 115, 117 (pars) (= T. egorowi, T. sp. & T. ? plicatula).
- 1967 Tetradella plicatula; R. E. L. Schallreuter, Neus Jb. Geol. Paläont. Mh. 1967 (7), 434.
- 1975 Tetradella? plicatula; Schallreuter, Ibid. Abh. 150 (3), 289.

Holotype: Geologisch-Paläontologisches Institut, University of Hamburg, no. 2000, 9 LV.

Type locality: Beach at Visby, Isle of Gotland (Baltic Sea); lat. 57° 40'N, long. 18° 18.5'E. Öjlemyıflint erratic boulder (no. 789); Upper Ordovician.

Explanation of Plate 5, 66

Figs. 1 - 3, incomplete 9 LV (holotype, GPIH 2000, 1020 μ m long): fig. 1, ext. lat.; fig. 2, ext. vent. obl.; fig. 3, ext. ant. obl. Scale A (250 μ m; x 75), figs. 1, 2; scale B (250 μ m; x 53), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 67

Tetradella pentaloculata (3 of 8)

Derivation of name: Referring to the five loculi of the female valve.

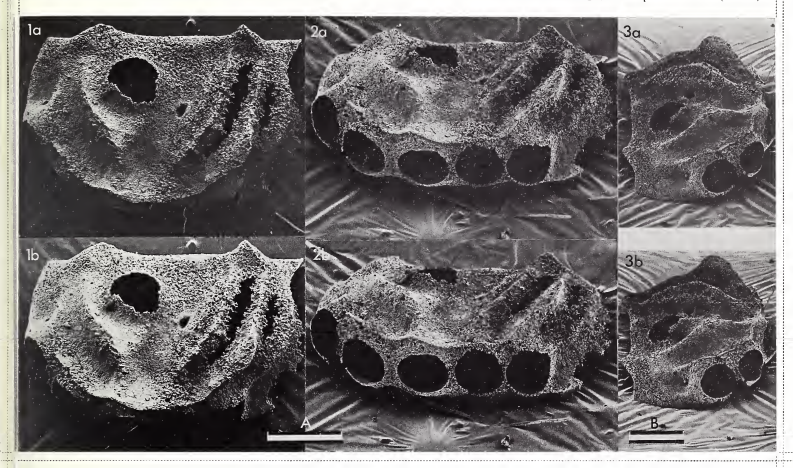
Figured specimens: Geologisch-Paläontologisches Institut, University of Hamburg, nos. 2000 (9 LV: Pl. 5, 66, figs. 1 - 3), 2001 (juv. \$\poper LV: Pl. 5, 68, figs. 1 - 3), 2002 (juv. \$\pi RV: Pl. 5, 70, figs. 1, 2), 2003 (juv. LV: Pl. 5, 70, fig. 3), 2004 (& RV: Pl. 5, 72, figs. 1 - 3). From the Isle of Gotland (Baltic Sea), Öjlemyrflint erratic boulders nos. 789 (2000, 2003, 2004; for further data see type locality) and G30 (2001, 2002; beach opposite the Isle of Lilla Karlsö; lat. 57° 18'N, long. 18° 8'E; coll. by the author, 1976). All specimens are of Upper Ordovician age.

Diagnosis: Adults c. 1.10 - 1.15mm long. Essentially unisulcate; in adults S2 weakly sigmoidal, strongly inclined. Preadductorial node (L2) large, bulbous; S1 weak. Two oblique cristae, forming Y - shape, occur anteriorly and ventrally of (and on ?) the preadductorial node. L3/4 has three, nearly parallel cristae, uniting near dorsal plica; middle crista forms ventral, wing-like extension of histium; anterior crista occurs just behind S2 posterior border. Dorsal plica represented by two, short, cusp-like cristae; anterior cusp somewhat longer. Male has buttress below S2; each female valve has five loculi. Surface tuberculate, irregularly granulose; tubercles commonly occur instead of cristae in juveniles, granules present even in S2, except centrally, behind preadductorial node.

Remarks: This new species is characterized by the occurrence of five loculi in each female valve. Guber confined the genus Tetradella Ulrich, 1890 to tetraloculate forms (J. Paleont. 45 (1), 14, 1971).

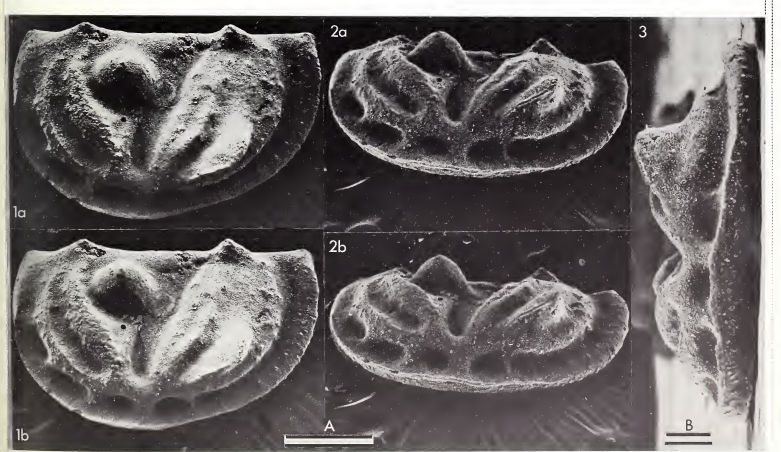
Explanation of Plate 5, 68

Figs. 1 - 3, juv. \(\text{ LV (GPIH 2001, 890 } \mu\text{m long)}\): fig. 1, ext. lat.; fig. 2, ext. vent. obl.; fig. 3, ext. vent. Scale A (250 μ m; x 90), figs. 1, 2; scale B (100 μ m; x 114), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 68

Tetradella pentaloculata (4 of 8)



Stereo-Atlas of Ostracod Shells 5, 69

Tetradella pentaloculata (5 of 8)

Remarks: The differentiation of supraspecific taxa based on the number of loculi is, however, not considered (Contd.) possible in this particular case, because T. pentaloculata seems to originate from tetralocular forms; the fifth loculus in the preadult female is not separated, by a septum, from the posterior canaliculus (Pl. 5, 68, figs. 2, 3). Furthermore, the number of loculi also varies within other loculate genera (e.g. Tetrasacculus Stewart, 1936, Scmibolbina Jordan, 1964; see Schallreuter, Paläont. Z. 51 (1/2), 39, 43, 1977).

Since Henningsmoen's paper (op. cit.), this species has been identified with Tetradella plicatula. The holotype of that species differs fundamentally from the new species by its elongate, drop-like preadductorial node, the morphology of its cristae (± parallel to each other; not Y - like anteriorly; not uniting at the posterior, dorsal plica) and its lack of plical cusps (Krause, Z. dt. geol. Ges. 44 (3), pl. 22, fig. 13, 1892).

Neckaja mentioned the occurrence of up to five loculi in each female valve of her new species T. egorowi (Trudy vses neft. nauchno-issed. geol. razv. Inst. n. ser. 60 = Mikrofauna SSSR 5, 225, 1952; Ibid. 78, 327, 1953). Apparently, she mixed at least two different species under T. egorowi, which is considered to be tetraloculate (Schallreuter, Stereo-Atlas of Ostracod Shells 5 (8) 57 - 60, 1978). The pentaloculate forms she mentions represent, therefore, either a new species or T. pentaloculata, which, in the latter case, would extend its occurrence into at least the lower F₁ stage of the Baltic.

A buttress, linking velum and histium in the male, occurs in *T. pentaloculata* and the tetralocular species T. quadrilirata (Hall & Whitfield, 1875) (type-species), T. ellipsilira Kay, 1940, T. thomasi Copeland, 1973 and T. simplex (Ulrich, 1889) (cf. Guber, op. cit., and Copeland, Geol. Surv. Can. Pap. 72 - 43, 13, 1973); another common feature is the discontinuous, ± cusp-like plica. Perhaps these species respresent a distinct sub-genus. Because it lacks a buttress, T. scotti would therefore be considered outside both this group and the temporal-morphologic series of those Tetradella species, outlined by Guber (op. cit., 15, text-fig. 6).

Explanation of Plate 5, 70

Figs. 1, 2, juv. σ RV (GPIH 2002, 990 μm long): fig. 1, ext. lat.; fig. 2, ext. vent. obl. Fig. 3, juv. LV, ext. lat. (GPIH 2003, $610 \, \mu \text{m long}$).

Scale A (250 μ m; x 80), figs. 1, 2; scale B (100 μ m; x 82), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 71

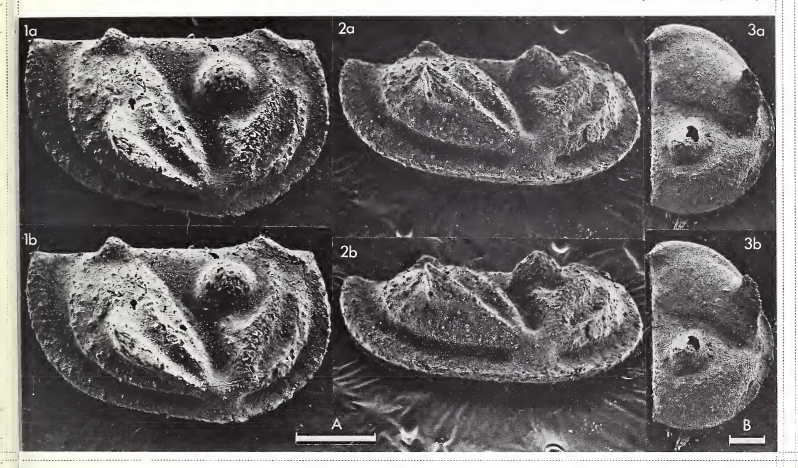
Tetradella pentaloculata (7 of 8)

Remarks: A revised phyllogeny would show T. quadrilirata followed by T. thomasi (cf. Copeland, loc. cit.) and possibly, as another branch, by T. pentaloculata. The dimensions of these species are in accordance with these suggestions (younger species larger).

Guber (op. cit.) maintained that histial dimorphism occurs in Tetradella, an opinion disputed by Schallreuter (1967) on the basis of, inter alia, the published material of T. pentaloculata (see also Pl. 5, 66, Pl. 5, 72). This material demonstrates that the histium is not dimorphic: the distance between the first crista and the edge of the histium is about the same in the male and female valves. Moreover, in T. egorowi the distance between the edge of the histium and the crests of the ventral spines is about the same in both dimorphs (Schallreuter, Stereo-Atlas of Ostracod Shells, Pl. 5, 58, fig. 1, Pl. 5, 60, fig. 1, 1978). [In contrast, the velar flange seems to be broader in the male in both species]. Similarly, T. ? triloculata lacks histial dimorphism: in both dimorphs the histial ridge does not extend below a ventral line projected from the end of the fourth crista and, anteriorly, extends only slightly beyond a vertical line drawn through the anterior cardinal corner (Schallreuter, Stereo-Atlas of Ostracod Shells, Pl. 5, 74, fig. 1, Pl. 5, 76, fig. 1, 1978). Guber's method to prove the occurrence of histial dimorphism was by measuring the distance from dorsal margin to histial edge. What he actually measured, however, was the extent of domiciliar dimorphism (Schallreuter, Palaeontographica 153 (4/6), 167, 1976), a type of dimorphism also apparently present in T. pentaloculata (adult male more slender than adult female). T. ? carinata Keenan (J. Paleo. 25 (5), pl. 79, figs. 29 - 30, 1951) is superficially very similar to the new species although the figures are too poor to be certain.

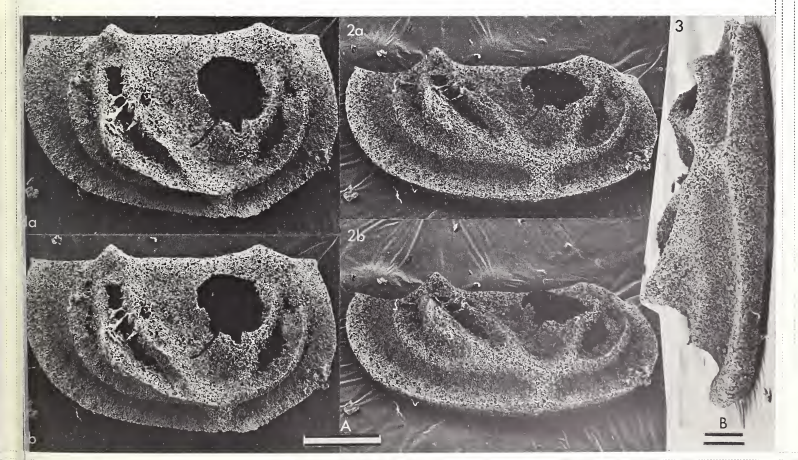
Distribution: Estonia: Porkuni stage (F2), Oslo Region, Norway; 5a(-b) horizon. Öjlemyrflint erratic boulders of the Isle of Gotland (Baltic Sea) and of the Kaolinsand (Plio-Pleistocene) of the Isle of Sylt (N Sea).

Explanation of Plate 5, 72



Stereo-Atlas of Ostracod Shells 5, 72

Tetradella pentaloculata (8 of 8)



ON TETRADELLA? TRILOCULATA SCHALLREUTER sp. nov.

by Roger E. L. Schallreuter (University of Hamburg, German Federal Republic)

Tetradella? triloculata sp. nov.

Tetradella separata sp. nov. N. Sidaravičiene, Palaeontology and stratigraphy of the Baltic and the Byelorussia 3, 28, 32, 34, table 1 (pars), pl. 1, figs. 3a - b.

Holotype: Geologisch-Paläontologisches Institut, University of Hamburg, no. 1995, ♀ RV.

Type locality: Beach at Gnisvärds, Isle of Gotland (Baltic Sea); lat. 57° 30'N, long. 18° 7'E. Öjlemyrflint erratic boulder

(no. G8); Upper Ordovician.

Derivation of name: With reference to the three loculi of the female valve.

Figured specimens: Geologisch-Paläontologisches Institut, University of Hamburg, nos. 1995 (\$\frac{9}{2}\$ RV: Pl. 5, 74, figs. 1 - 3), 1996 (\$\frac{1}{2}\$ RV: Pl. 5, 76, figs. 1 - 3), 1997 (juv. \$\frac{9}{2}\$ RV: Pl. 5, 78, figs. 1 - 3), 1998 (juv. (?) \$\frac{1}{2}\$ RV: Pl. 5, 80, figs. 1 - 2), 1999 (juv. LV: Pl. 5, 80, figs. 3). From the Isle of Gotland (Baltic Sea); Öjlemyrflint erratic boulders nos. G8 (1995, 1996, 1998, 1999; from type locality) and 791 (1977; beach at Lummelunds

bruk, lat. 57° 44.5'N, long. 18° 24.5'E). Upper Ordovician.

Explanation of Plate 5, 74

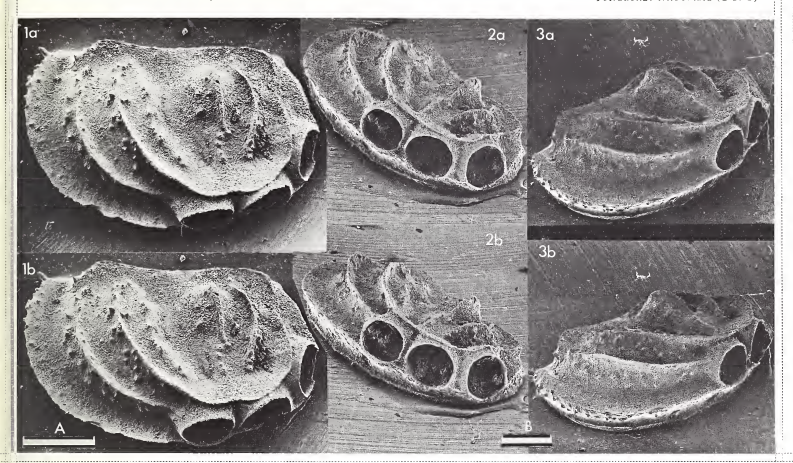
Figs. 1 - 3, 9 RV (holotype, GPIH 1995, 1050 μm long): fig. 1, ext. lat.; fig. 2, ext. anterovent. obl.; fig. 3, ext. posterovent. obl. Scale A (250 μ m; x 73, fig. 1; scale B (250 μ m; x 65), figs. 2, 3.

Stereo-Atlas of Ostracod Shells 5, 75

Tetradella? triloculata (3 of 8)

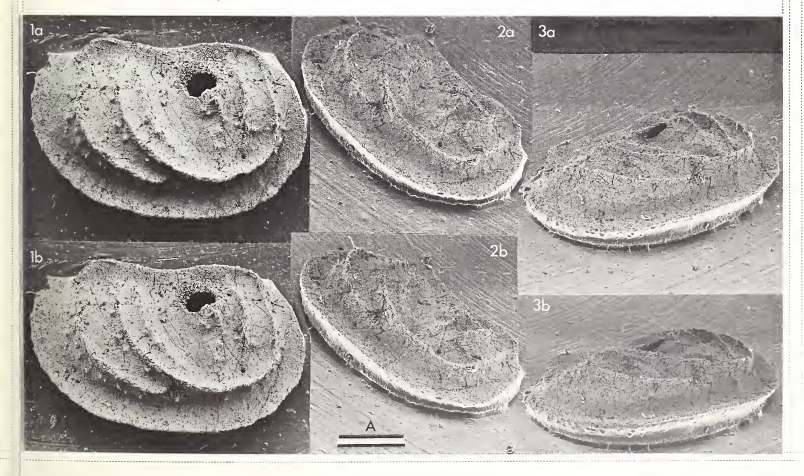
Diagnosis: Adults c. 1.05 - 1.11mm long. Unisulcate; S2 long, sigmoidal. Preadductorial node rounded, crossed by a short, slightly inclined crista which is dissolved ventrally into a row of tubercles. Anteriorly there is an isolated, anteriorly convex crista, behind a histial ridge which is confluent with an entire, dorsal plica and which continues ventrally, around the base of \$2, to join the middle crista of the postadductorial area. Three posterior cristae sub-parallel to posterior valve margin; anterior-most of these three (lying at border of S2), and dorsal parts of other two posterior cristae, developed only as a row of tubercles. All three posterior cristae become obsolete beneath dorsal plica. Posterior-most crista isolated. Female with three loculi; velar ridge present between the loculi as connecting locular crests'. Histial ridge also present in the female, but is non-dimorphic. Male without a buttress. Surface with scattered tubercles and partly very faint reticulation.

Remarks: A tecnomorphic valve of this species was figured by Sidaravičiene (op. cit.), when describing the tetraloculate species T. separata. T. ? triloculata differs from T. separata by lacking a posteroventral spine and by having only three loculi, a more bulbous preadductorial node, an isolated posterior crista and a histium which, together with the confluent middle posterior crista, forms a wide, characteristic arc-like structure even in the female. Also triloculate are T. ? pulchra Neckaja (Trudy rses neft. nauchno-issed. geol. razv. Inst., n. ser. 60 = Mikrofauna SSSR 5, 1952) and the closely similar T. ? anticostiensis Copeland (Geol. Surv. Can. Pap. 72 - 43, 1973), which may be synonymous. These two species are smaller (0.75mm) than T. ? triloculata and possess no bifurcate L3. T. ? anticostiensis is described as being trior quadrilobate and, as in the new species and other Tetradella species, seems to be unisulcate; only the cristae suggest a former quadrilobate pattern.



Stereo-Atlas of Ostracod Shells 5, 76

Tetradella? triloculata (4 of 8)



Remarks: T. ? plicatula (Krause) is very similar to the new species (Z. dt. geol. Ges. 44 (3) 1892). Like T. ? tri-(Contd.) loculata, the L3/4 complex has three cristae (of which the middle one is also the strongest), the anterior postadductorial crista lies at the border of S2 (in contrast to conditions in T. pentaloculata Schallreuter sp. nov.), the posterior crista is separated from the other cristae, and in front of the preadductorial node there are also two ridges. In contrast to the new species, the posterior crista of the two anterior ridges forms, according to the figure of the holotype (Krause, op. cit., pl. 22, fig. 13) a prolongation of the main crista; furthermore, the holotype lacks a plica and the preadductorial node seems to be more drop-like rather than rounded or bulbous.

The generic position of the triloculate species referred to *Tetradella* is uncertain (cf. Copeland, op. cit., 14). Guber restricted the genus to tetraloculate species (J. Paleont. 45 (1), 14, 1971), but Schallreuter maintains that the genus also contains species with five loculi (T. pentaloculata Schallreuter, Stereo-Atlas of Ostracod Shells 5 (10) 65 - 72, 1978). Whether triloculate species are also congeneric is difficult to decide at present. Guber (op. cit., 10) described rare, so-called triloculate 'mutants' within the adults of the normally tetraloculate T. scotti Guber. They may indeed be genuine mutations but, equally, it is also possible that these 'mutants' are atavistic forms, demonstrating that the ancestors of the tetraloculate Tetradella species were triloculate.

The known triloculate species are all unisulcate and it cannot, therefore, be assumed that they are very similar to the ancestors of Tetradella, which were presumably more strongly quadrilobate than the most distinctly quadrilobate Tetradella species (T. perplexa Copeland, Bull. geol. Surv. Can. 244, 1974). The triloculate species could possibly belong to a triloculate genus which contains, like *Tetradella*, older quadrilobate members. This is, however, hypothetical and, therefore, the triloculate species must at present be considered to be derived from Tetradella and be placed within that genus.

The phylogenetic origin of the loculi in Tetradella is at present unknown but, by comparison

with other loculate ostracods, there appear to be two possibilities:

1. The loculi originated more or less simultaneously, as in the Tetrasacculinae (Schallreuter, Paläont. Z. 51 (1/2), 1977). Tetradella would, in this case, originate from a quadrilobate dolonate ancestor (Ogmoopsis?). Subsequent phylogeny introduced forms with an additional (T. pentaloculata sp. nov.) or reduced number of loculi (e.g. T.? triloculata).

Explanation of Plate 5, 78

Figs. 1 - 3, juv. \$\times RV (GPIH 1997, 920 \mu m long): fig. 1, ext. lat.; fig. 2, ext. anterovent. obl.; fig. 3, ext. posterovent. obl. Scale A (250 μ m; x 79), figs. 1 - 3.

Stereo-Atlas of Ostracod Shells 5, 79

Tetradella? triloculata (7 of 8)

(Contd.)

Remarks: 2. The loculi originated one after another, as in the Perspicillinae (Schallreuter, Geologie 15 (7) 1966, Neus. Jb. Geol. Paläont. Mh. 1967 (7)). Tetradella would, in this case, originate from a quadrilobate ancestor with less than four loculi. The unisulcate triloculate species which show, in the arrangement of the cristae, the former quadrilobate pattern, may also be derived from this ancestor.

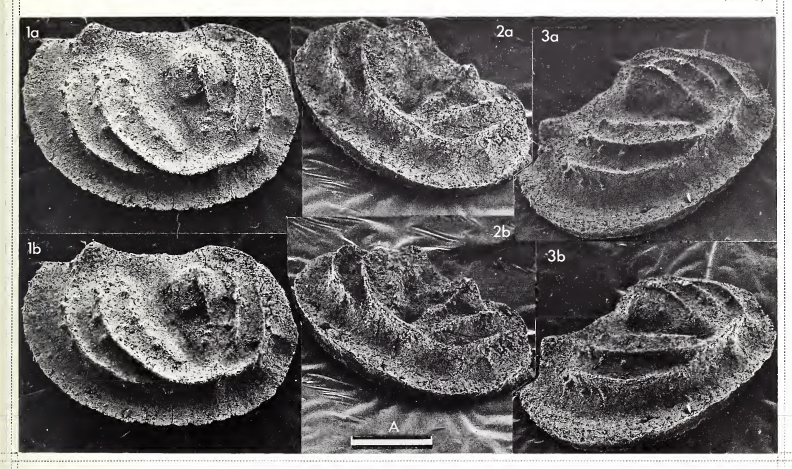
The Middle Ordovician Pleurodella Copeland (Bull. geol. Surv. Can. 127, 1965), which seems to be closely related to Tetradella, suggests the second alternative: Pleurodella has only one 'normal' circular loculus, sited anteriorly. The ventral loculi are, according to Copeland (op. cit., 24), rectangular in outline, with the long axis antero-posteriorly. The number of loculi was not given by Copeland but, according to the figures op. cit., pl. 8, figs. 34, 35, pl. 10, fig. 8), there is only one rectangular loculus in each valve; it is bordered anteriorly by the circular loculus and posteriorly by a transverse ridge marking the boundary with an antral channel. Triloculate forms could originate by partition of the rectangular loculus. Further loculi could be derived from a division of the post-locular, antral channel (e.g. T. pentaloculata Schallreuter, op. cit, 1978). The posterior transverse ridge of *Pleurodella* is reminiscent of the buttress in the males of certain Tetradella species (Schallreuter, op. cit, 1978). Guber (op. cit., 9) has previously noted that: "Perhaps the one buttress-tecnomorph is suggestive of the preloculate ancestors of Tetradella" (or, as indicated by Pleurodella, of uniloculate ancestors). However, as Pleurodella is unisulcate, it should not be considered an ancestor of *Tetradella* and only suggests a form of possible derivation of the loculi; both genera may originate from the same quadrilobate ancestor. The males of both Pleurodella and T.? triloculata have no buttress. T. ? triloculata is, therefore, possibly more closely related to Pleurodella than to the typical Tetradella species; there are, however, other Tetradella species which lack a buttress (e.g. T. scotti = possibly a new subgenus), and a closer relationship to these forms is also possible.

Distribution: Porkuni Stage (F₂) of Lithuania (Sidaravičiene, op. cit., 27, 28; according to p. 34 and table 1 [= error?], F₁c). Öjlemyrflint erratic boulders of the Isle of Gotland (Baltic Sea); Upper Ordovician.

Explanation of Plate 5, 80

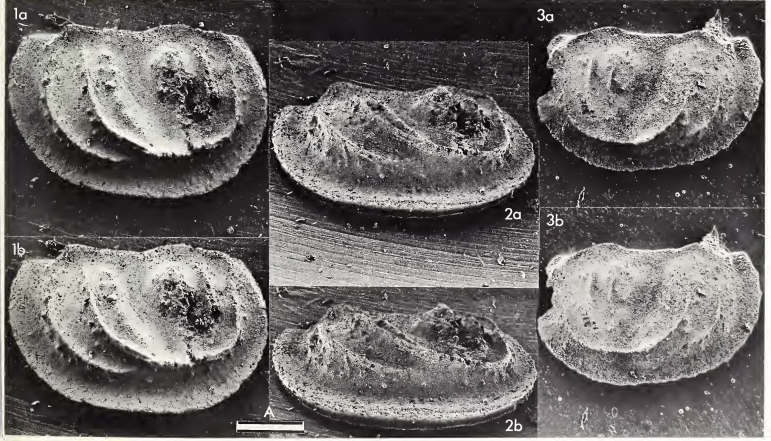
Figs. 1, 2, juv. (?) δ RV (GPIH 1998, 1010 μm long): fig. 1, ext. lat.; fig. 2, ext. vent. obl. Fig. 3, juv. LV, ext. lat. (GPIH 1999, 860 um long).

Scale A (250 μ m; x 68), figs. 1 - 3.



A Stereo-Atlas of Ostracod Shells 5, 80

Tetradella? triloculata (8 of 8)



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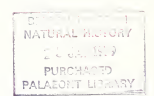
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edited by R.H. Bate, J. W. Neale, Lesley M. Sheppard and David J. Siveter

Volume 5, Part 2; 22nd December 1978



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The front cover shows a male carapace (dorsal view) of Pterygocythereis jonesii (Baird, 1850).



ON LESLEYA BATHONICA BATE gen. et sp. nov.

by Raymond H. Bate (British Museum [Natural History], London)

Genus LESLEYA gen. nov.

Type species: Lesleya bathonica sp. nov.

Gender: Feminine.

Derivation of name: After Lesley Sheppard, my colleague working on Jurassic ostracods.

Diagnosis: Genus of Trachycytheridae having quadrate to rectangular outline in lateral view: dimorphic. Carapace

compressed in dorsal view. Shell ornamented with ridges, small terminal nodes and distinct eye node. Hinge weakly entomodont. Radial pore canals straight, few in number. Inner margin and line of concrescence coincide. Muscle scars having four adductor scars, antero-ventral mandibular scar and large antero-dorsal frontal scar composed of single, large, elongate scar with smaller, anterior, subsidiary scar.

Left valve slightly larger than right.

Explanation of Plate 5, 82

Fig. 1, ♀ LV, ext. lat. (holotype, OS 10918, 530 µm long); fig. 2, ♂ LV, ext. lat. (paratype, OS 10919, 580 µm long); fig. 3, juv. LV, ext. lat. (paratype, OS 10922, 490 μ m long).

Scale A (100 μ m; x 118), fig. 1; scale B (100 μ m; x 103), fig. 2; scale C (100 μ m; x 122), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 83

Lesleya bathonica (3 of 8)

Remarks: Lesleya bears some external resemblance to Oligocythereis Sylvester-Bradley and it is possible that, as in Oligocythereis, the frontal scar may be V-shaped in some individuals according to preservation. Lesleya, however, differs in lacking the external muscle scar node of the Trachyleberididae and by having simple, straight radial pore canals fewer in number than exists for Oligocythereis. For these reasons Lesleva cannot be placed in the Trachyleberididae and appears to fit naturally into the Trachycytheridae. Lesleya is presently monotypic, the type species: L. bathonica being restricted to the White Limestone/Forest Marble horizon of the Upper Bathonian.

Lesleya bathonica sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) OS.10918, 9 L.V.

[Paratypes: Brit. Mus. (Nat. Hist.) OS 10919 - 10940].

Type locality: Middle Jurassic, Upper Bathonian, ostracod Zone 6, Wychwood Beds, Forest Marble, Old Cement Quarry,

Kirtlington, Oxfordshire, England. Grid Ref.: SP 49451985.

Figured specimens: Brit. Mus. (Nat. Hist.) OS.10918 (holotype, ♀ LV: Pl. 5, 82, fig. 1), OS.10919 (♂ LV: Pl. 5, 82, fig. 2),

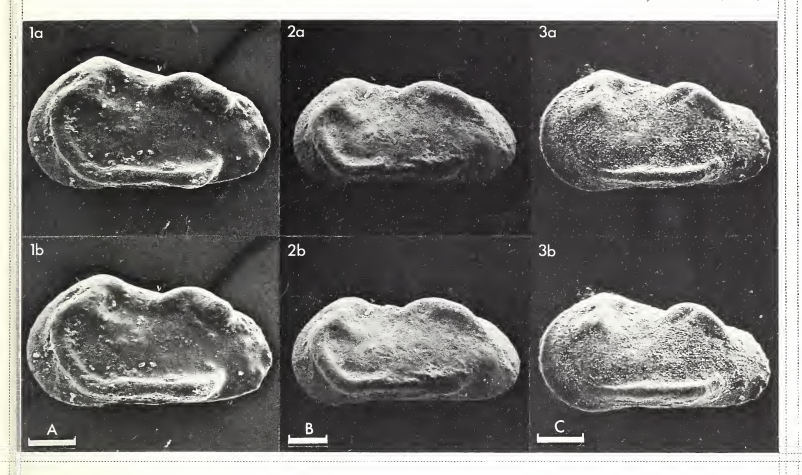
OS.10920 (\$\text{RV}: Pl. 5, 84, fig. 1; rad. pore can.: Text-fig. 1B), OS.10921 (\$\delta\$ RV: Pl. 5, 84, fig. 2), OS.10922 (juv. LV: Pl. 5, 82, fig. 3), OS.10923 (\$\text{RV}: Pl. 5, 86, fig. 1; Pl. 5, 88, fig. 4), OS.10924 (\$\displaystyle \text{S} car.: Pl. 5, 84, fig. 3), OS.10925 (\$\text{LV}: Pl. 5, 86, fig. 1), OS.10926 (\$\text{car.: Pl. 5, 88, fig. 1), OS.10927} (\$ RV: Pl. 5, 88, fig. 2), OS.10928 (\$ LV: Pl. 5, 86, fig. 3), OS.10929 (\$ LV: Pl. 5, 88, fig. 3), OS.10930

(♀LV; musc. sc.: Text-fig. 1A).

Explanation of Plate 5, 84

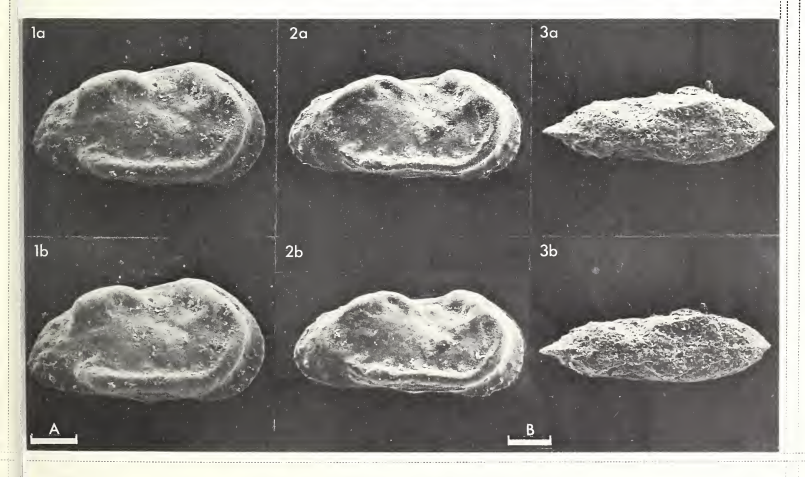
Fig. 1, \$\forall RV\$, ext. lat. (paratype, OS 10920, 510 μm long); fig. 2, \$\delta RV\$, ext. lat. (paratype, OS 10921, 560 μm long); fig. 3, \$\delta RV\$. car. dors. (paratype, OS 10924, 540 μ m long).

Scale A (100 μ m; x 117), fig. 1; scale B (100 μ m; x 110), figs. 2, 3.



Stereo-Atlas of Ostracod Shells 5, 84

Lesleya bathonica (4 of 8)



Diagnosis: Carapace small, dimorphic; strikingly ornamented with prominent anterior ridge that runs, in adults, from eye node, round anterior margin, to extend back along ventro-lateral margin; juveniles often have incomplete anterior ridge; short, curved, postero-dorsal ridge projects above dorsal margin. Shell surface smooth, small nodes sometimes present at anterior and posterior ends. Approximately seven anterior radial pore canals. Muscle scars as for genus. Normal pore canals simple. Left valve overlaps right along ventral margin.

Remarks: Lesleya bathonica is a small but striking ostracod that is restricted to the Upper Bathonian (Range: top of White Limestone to Wychwood Beds of the Forest Marble) of the Oxfordshire Area. Ecologically the species appears to inhabit those levels of the Upper Bathonian that were deposited in shallow water, close to land and where fresh-water ostracods are associated (washed-in?) with a more marine fauna. It is possible, therefore, that conditions of deposition were not fully marine and could have been brackish. Interestingly the three localities from which Lesleya bathonica has been recorded; Croughton, Kirtlington and Milton-under-Wychwood all lie on a NE-SW line that was probably close to the old Jurassic shoreline.

Explanation of Plate 5, 86

Fig. 1, $\$ RV. int. lat. (paratype, **OS 10923**, 520 μ m long); fig. 2, $\$ LV. int. lat. (paratype, **OS 10925**, 500 μ m long); fig. 3, $\$ LV, ext. lat. (paratype, **OS 10928**, 570 μ m long).

Scale A (100 μ m; x 115), fig. 1; scale B (100 μ m; x 120), fig. 2; scale C (100 μ m; x 105), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 87

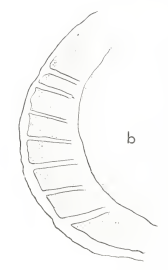
Lesleya bathonica (7 of 8)



Muscle scars, paratype OS 10930, female left valve, length 490 μ m. White Limestone, Croughton, Oxfordshire

62.5 μm

Text-fig.1

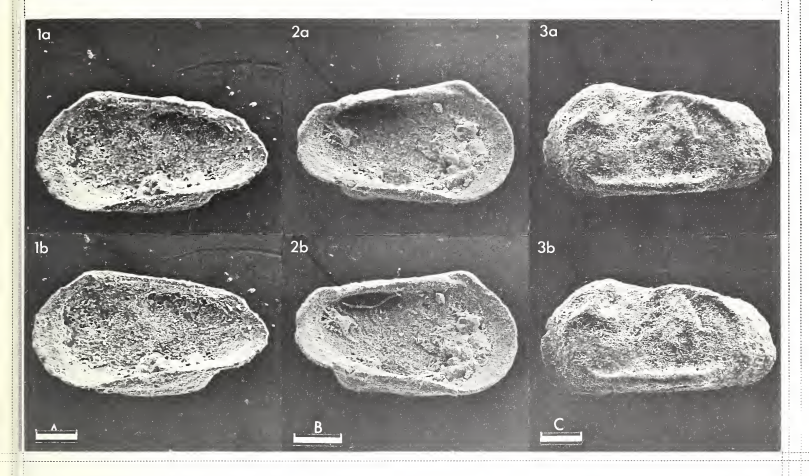


Anterior radial pore canals, paratype OS 10920, female right valve, length 510 μ m. Forest Marble, Kirtlington, Oxfordshire.

Explanation of Plate 5, 88

Fig. 1, \circ car. vent. (paratype, OS 10926, 544 μ m long); fig. 2, \circ RV, ext. lat. (paratype, OS 10927, 493 μ m long); fig. 3, \circ LV, hinge (paratype, OS 10929); fig. 4, \circ RV, hinge (paratype, OS 10923).

Scale A (100 μ m; x 110), fig. 1; scale B (100 μ m; x 120), fig. 2; scale C (100 μ m; x 115), figs. 3, 4.



Stereo-Atlas of Ostracod Shells 5, 88

Lesleya bathonica (8 of 8)

la 2a 3a

4a

1b 2b 3b C

Ab

B

Stereo-Atlas of Ostracod Shells 5 (13) 89 - 96 (1978) 595.337.14 (116.222) (423.8 : 162.003.51) : 551.351 + 552.52

ON MICROPNEUMATOCYTHERE BRENDAE SHEPPARD sp. nov.

by Lesley M. Sheppard (British Museum [Natural History], London)

Micropneumatocythere brendae sp. nov.

1978 Micropneumatocythere sp. A; R.H. Bate, in: A stratigraphical Index of British Ostracoda, Seel House Press, Liverpool, 234, pl. 5, figs. 8 - 10, 15, 16.

Holotype: Inst. Geol. Sci. MPK 2168, 9 LV.

[Paratypes: Inst. Geol. Sci. MPK 2169 - 2181].

Type locality: Upper Fuller's Earth, Bathonian; Swainswick Borehole, depth 23.00 - 24.90m, Somerset, England, Grid

Ref.: ST 75766907.

Derivation of name: After Brenda Coleman of the Institute of Geological Sciences.

Explanation of Plate 5, 90

Fig. 1, \$\Pi LV, ext. lat. (holotype, MPK 2168, 459 μm long); fig. 2, \$\Pi RV, ext. lat. (paratype, MPK 2170, 480 μm long); fig. 3, \$\Pi RV, ext. lat. (paratype, MPK 2170, 480 μm long); fig. 4, \$\Pi RV, ext. lat. (paratype, MPK 2170, 480 μm long); car., ext. dors. (paratype, MPK 2173, 460 μ m long). Scale A (100 μ m; x 130), fig. 1; scale B (100 μ m; x 125), fig. 2, scale C (100 μ m; x 130), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 91

Micropneumatocythere brendae (3 of 8)

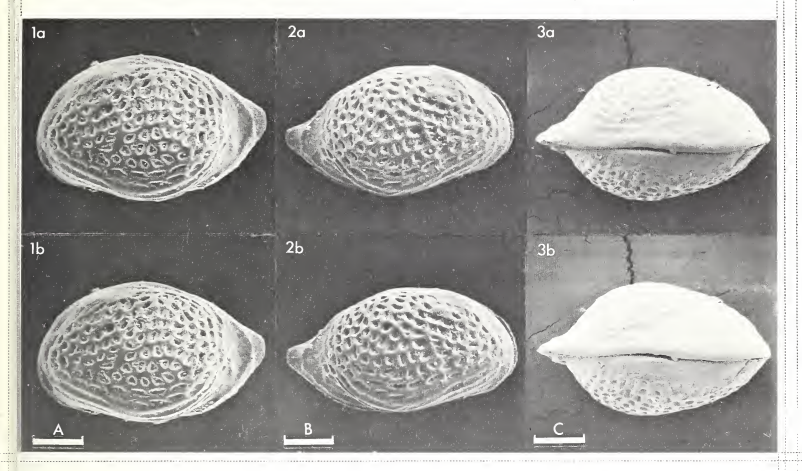
Figured specimens: Inst. Geol. Sci. nos. MPK 2168 (holotype, 9 LV: Pl. 5, 90, fig. 1; Pl. 5, 94, fig. 3), MPK 2170 (9 RV: Pl. 5, 90, fig. 2; Pl. 5, 94, fig. 2), MPK 2171 (9 LV: Pl. 5, 96, fig. l), MPK 2173 (9 car.: Pl. 5, 90, fig. 3), MPK 2174 (9 car.: Pl. 5, 96, fig. 2), MPK 2175 (9 LV: Pl. 5, 96, fig. 3), MPK 2177 (8 car.: Pl. 5, 92, fig. 3), MPK 2178 (d RV: Pl. 5, 92, fig. 2), MPK 2179 (d car.: Pl. 5, 92, fig. l), MPK 2181 (d RV: Pl. 5, 94, fig. 4). Brit. Mus. (Nat. Hist.) no. OS 9056 (9 LV: Pl. 5, 94, fig. 1; Text-fig. la). MPK 2168, MPK 2170, MPK 2177 are from the same depth at the type locality; MPK 2178, MPK 2179 are from depth 15.28 -18.05m; MPK 2170, MPK 2173 are from depth 45.54 - 47.00m, Frome Borehole, Somerset, England, Grid Ref.: ST 76324769. MPK 2174 is from depth 25.90 - 26.20m, and MPK 2175 and MPK 2181 are from depth 21.40 - 21.70m, Horsecombe Vale Borehole 15, Somerset, England, Grid Ref.: ST 755622. OS 9056 is from depth 15.00m, Lyme Bay Borehole 74/35, off Dorset, England, approx. lat. 50° 37.09'N, long. 2° 43.05 W. All specimens are Upper Fuller's Earth, Bathonian in age. Also figured is one specimen of M. falcata Sheppard, Brit. Mus. (Nat. Hist.) no. OS 10941 (9 LV: Text-fig. lb), White Limestone, Bathonian, Croughton Quarry, Oxfordshire, England.

Diagnosis: Ornate species of Micropneumatocythere, ornamentation comprising 3 or 4 - sided pits, resembling reticulation. Dorsal margin highly arched with steep posterodorsal slope. Carapace strongly convex with well developed caudal process in both male and female.

Explanation of Plate 5, 92

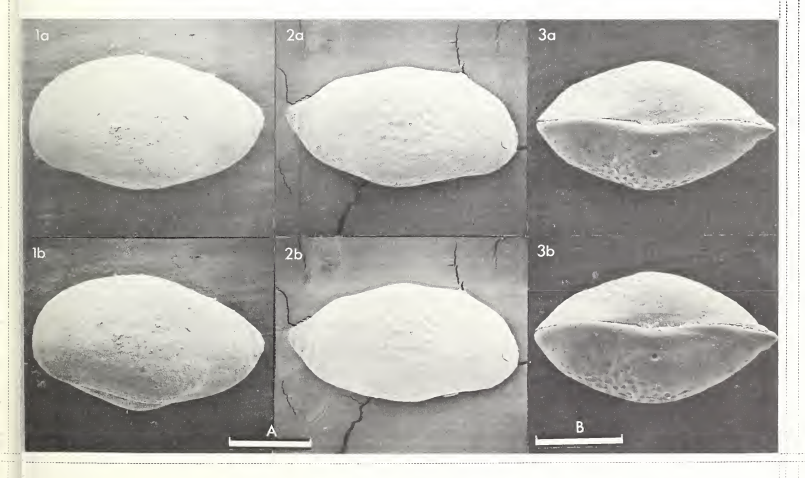
Fig. 1, o car., ext. lt. lat. (paratype, MPK 2179, 560 µm long); fig. 2, o RV, ext. lat. (paratype, MPK 2178, 560 µm long); fig. 3, δ car., ext. dors. (paratype, MPK 2177, 527 μ m long).

Scale A (200 μ m; x 214), figs. 1, 2; scale B (200 μ m; x 226), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 92

Micropneumatocythere brendae (4 of 8)



Remarks: This is the most highly ornate of all species of Micropneumatocythere and is important stratigraphically as it is used as the index species of ostracod zone 4 in the current zonation of the British Bathonian (see Bate 1978). Smooth forms do, however, occur in which the ornament is totally lacking (compare Pl. 5, 90 fig. 1 with Pl. 5, 96, fig. 1) and these very closely resemble M. falcata into which they probably evolved (Stereo-Atlas of Ostracod Shells 1978, 5 (14) 97 - 100). The two species may be distinguished in two ways:

- (1) on dorsal outline; M. brendae is more strongly arched dorsally and has a much steeper posterodorsal slope.
- (2) within the accommodation groove of the left valve of M. brendae can be seen one prominent centrally situated vertical ridge and one or two smaller, less well defined, ridges on either side (see Text-fig. la). These structures are not found in M. falcata (see Text-fig. lb), nor indeed in any other species of the genus. I suggest that they served as an additional reinforcement of the hinge restricting movement of the valves when closed. Complimentary depressions in the dorsal edge of the right valve have not as yet been observed, however, due mainly to poor preservation of this part of the shell. The ridges may have developed as a result of inhabiting the high energy inner-shelf, near-shore environment that was in existence during Upper Fuller's Earth times. The coarse ornamentation would support this idea. Evolution to M. falcata would have been achieved with the smooth forms of M. brendae as an intermediate stage, and was accompanied by a change in environment to a much quieter shallow-water habitat. Correspondingly the carapace ornament was lost, so too were the ridges within the accommodation groove.

Explanation of Plate 5, 94

Fig. 1, 9 LV, int. lat. hinge (OS 9056); fig. 2, 9 RV, int. lat. hinge (paratype, MPK 2170); fig. 3, 9 LV, ext. lat. ornament (holotype, MPK 2168); fig. 4, & RV int. lat. musc. sc. (paratype, MPK 2181).

Scale A (100 µm; x 280), fig. 1; scale B (100 µm; x 318), fig. 2; scale C (50 µm; x 326), fig. 3; scale D (10 µm; x 847), fig. 4.

Stereo-Atlas of Ostracod Shells 5, 95

Micropneumatocythere brendae (7 of 8)

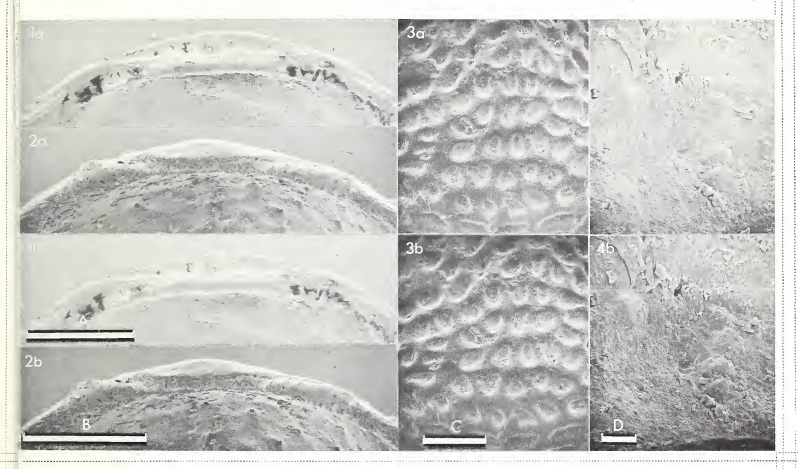
Distribution: A marine species, common in the Upper Fuller's Earth sequence in SW England at those localities already listed, and also one occurrence in the Upper Estuarine Series at Norwich, Norfolk, England. This latter occurence is useful in correlating the marine sequence in the south with the more brackish beds further north. M. brendae, first appearing at the base of ostracod zone 4 of Bate, ranges from hodsoni to aspidoides ammonite zones.

Text-fig. 1 M. brendae, hinge area of OS 9056, female left valve, showing vertical ridges within accommodation groove, and highly arched dorsal outline. $62.5 \, \mu \mathrm{m}$ M. falcata, hinge area of OS 10941, female left valve.

Explanation of Plate 5, 96

Fig. 1, 9 LV, ext. lat. (paratype, MPK 2171, 501 μm long); fig. 2, 9 car., ext. vent. (paratype, MPK 2174, 490 μm long); fig. 3, Q LV, int. lat. (paratype, MPK 2175, 518 μm long).

Scale A (100 μm; x 119), fig. 1; scale B (100 μm; x 112), fig. 2; scale C (100 μm; x 115), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 96

Micropneumatocythere brendae (8 of 8)

595.337.14(116.222)(422.3:162.003.50+423.3:161.001.51+425.72:162.002.51):551.351+552.52

ON MICROPNEUMATOCYTHERE FALCATA SHEPPARD sp. nov.

by Lesley M. Sheppard (British Museum [Natural History], London)

Micropneumatocythere falcata sp. nov.

1978 Micropneumatocythere sp. E; R.H. Bate, in: A Stratigraphical Index of British Ostracoda, Seel House Press, Liverpool, 234 (not Pl. 5, figs. 11 - 14).

Holotype: Brit. Mus. (Nat. Hist.) OS 9305, ♀ RV.

[Paratypes: Brit. Mus. (Nat. Hist.) **OS** 9306 - 9314]

Type locality: Forest Marble, Upper Bathonian, Kirtlington Quarry, Oxfordshire, England, Grid Ref.: SP 494198.

Derivation of name: Latin, falcatus, meaning sickle-shaped, referring to the dorsal margin.

Figured specimens: Brit. Mus. (Nat. Hist.) nos. OS 9305 (holotype, 9 RV: Pl. 5, 98, fig. 1), OS 9306 (9 LV: Pl. 5, 98, fig. 2),

OS 9308 (\$ RV: Pl. 5, 98, fig. 3), OS 9311 (\$ LV: Pl. 5, 100, fig. 2), OS 9312 (\$ car.: Pl. 5, 100, fig. 3), OS 9313 (\$ car.: Pl. 5, 100, fig. 1). OS 9305, OS 9306, OS 9312 and OS 9313 are from the type level and locality. OS 9308 is from the top of the White Limestone, Croughton Quarry, Oxfordshire. Grid Ref.: SP 602255. OS 9311 is from the Forest Marble, Shipton-on-Cherwell, Oxfordshire. Grid Ref.: SP 475175.

Explanation of Plate 5, 98

Fig. 1, % RV, ext. lat. (holotype, **OS** 9305, 493, μ m long); fig. 2, % LV, ext. lat. (paratype, **OS** 9306, 476 μ m long); fig. 3, % RV, int. lat. (paratype, **OS** 9308, 476 μ m long).

Scale A (100 μ m; x 121), fig. 1; scale B (100 μ m; x 126), figs. 2, 3.

Stereo-Atlas of Ostracod Shells 5, 99

Micropneumatocythere falcata (3 of 4)

Diagnosis: Species of Micropenumatocythere with sickle-shaped dorsal outline in female dimorph; anterior broadly

rounded, posterior triangular. Shell surface smooth with large, widely-spaced normal pore canals.

Remarks: Hinge, muscle scars and radial pore canals as for genus. There are several (at least 6) parallel ridges running along the ventral and ventrolateral surfaces.

M. falcata is important stratigraphically as its first appearance is used to identify the base of ostracod zone 6 in the current zonation of the British Bathonian (see Bate 1978). It is considered to have evolved from smooth forms of M. brendae Sheppard which occur at the top of zone 5; indeed an excellent phylogenetic lineage can be traced from M. brendae to M. falcata: for details see Stereo-Atlas of Ostracod Shells 1978, 5 (13) 89 - 96.

M. falcata is considered a marine to brackish-water species, sedimentological and macrofossil evidence suggesting it favoured a shallow water environment.

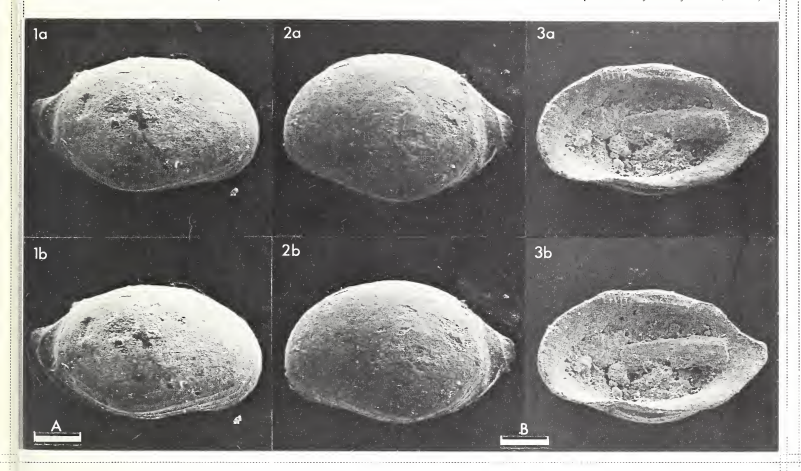
Distribution: M. falcata has been found to range from the top of the White Limestone and throughout the Forest

Marble (discus ammonite zone) in the Oxfordshire, Kent and Dorset areas of S England only.

Explanation of Plate 5, 100

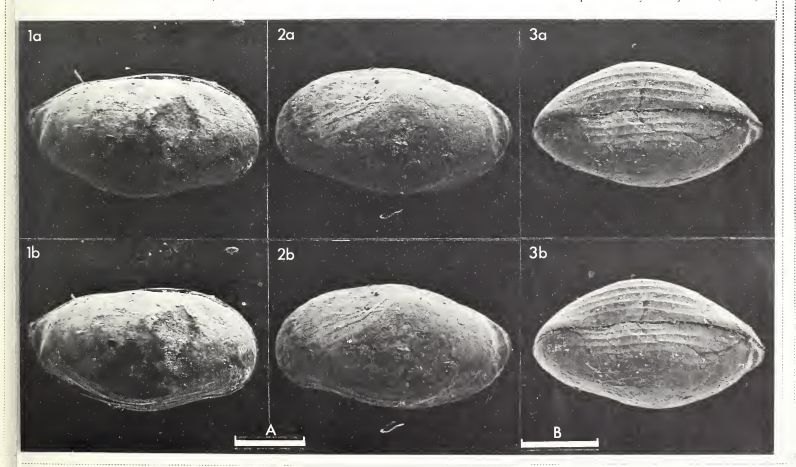
Fig. 1, δ car., ext. rt. lat. (paratype, OS 9313, 680 μm long); fig. 2, δ LV, ext. lat. (paratype, OS 9311, 654 μm long); fig. 3, δ car., ext. vent. (paratype, OS 9312, 591 μm long).

Scale A (200 μ m; x 90), figs. 1, 2; scale B (200 μ m; x 100), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 100

Micropneumatocythere falcata (4 of 4)



ON APATOCYTHERE SPINOSA NEALE

by John W. Neale (University of Hull, England)

Apatocythere spinosa Neale, 1962

1962 Apatocythere spinosa sp. nov. J.W. Neale, Micropaleontology 8 (4), 441, pl. 5, figs. 3, 9, pl. 6, fig. 5, pl. 13, figs. 1 - 4 21 - 22.

1966 Apatocythere (Apatocythere) spinosa Neale 1962; J. Gründel, Freiberger ForschHft., ser. C, 200, 20, pl. 3, fig. 4, text-figs. 3a, b (q.v. for synonymy of forms earlier placed elsewhere but which may belong here).

Holotype: University of Hull coll. **HU**.1.**C**.22.10, ♀ LV.

Type locality: Coastal Section, Bed D2D, 1ft above the base, Speeton Clay, Speeton, E Yorkshire, England; lat.

54° 10 'N, long. 0° 14' 40"W. Lyticoceras amblygonium Zone, Lower Hauterivian, Lower Cretaceous.

Figured specimens: University of Hull coll. nos. HU.13.C.4.69 (♀ LV: Pl. 5, 102, fig. 1), HU. 13.C.4.41 (♂ LV: Pl. 5, 102, fig.

2) HU.13.C.4.31 (9 RV: Pl. 5, 104, fig. 1), HU.13.C.4.42 (6 RV: Pl. 5, 104, fig. 2), All the figured

specimens from the type locality and type horizon.

Explanation of Plate 5, 102

Fig. 1, ? LV, ext. lat. (paratype, HU.13.C.4.69, 664 μ m long); fig. 2, \checkmark LV, ext. lat. (paratype, HU.13.C.4.41, 792 μ m long). Scale A (100 μ m; x 133), fig. 1; scale B (100 μ m; x 117), fig. 2.

Stereo-Atlas of Ostracod Shells 5, 103

Apatocythere spinosa (3 of 4)

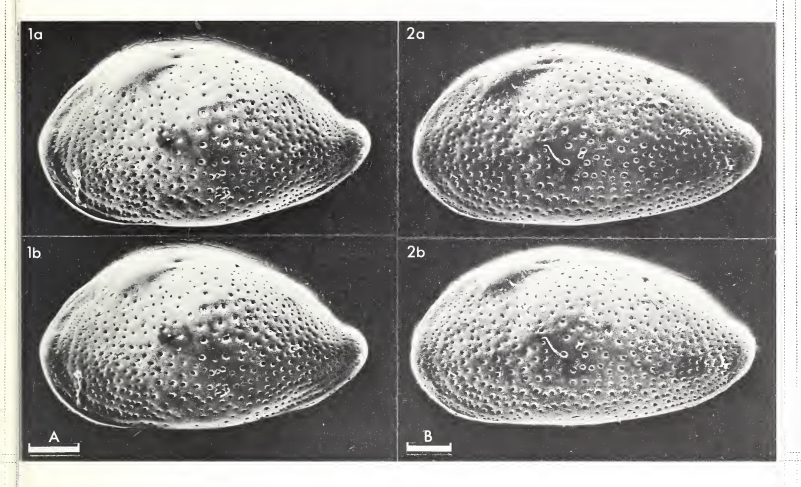
Diagnosis: Smoothly ovate in lateral outline with concave postero-dorsal margin and rounded, upturned posterior point. Anterior and posteroventral margins with small spines, best seen on the right valve where they affect the lateral outline; in the left valve they occur on the inner edge of the flange where they project inwards rather than laterally. Hinge (Pl. 5, 104, fig. 2) typical of the genus. There is a well developed eye tubercle and strong sexual dimorphism.

Remarks: The external morphology of this species is similar to Schuleridea lamphighi Neale, 1962 (op. cit.) which occurs in the same beds and which may be regarded as a homoeomorph (see Stereo-Atlas of Ostracod Shells 5 (16) 105, 1978). It differs in the hinge structure and in the prescence of small marginal spines. Apatocythere simulans Triebel, 1940 (Senckenbergiana), from the German Barremian, is most easily differentiated by the shape of the posterior part of the left valve in lateral view.

Distribution: This is a typical Lower Hauterivian species. It occurs in England in fine-grained, marine sediments rich in pyrite, glauconite and phosphatic material and is also known from East (and probably West) Germany. In both England and Germany it is associated with such well known species as Cytherelloidea ovata Weber, Acrocythere hauteriviana (Bartenstein), Paranotacythere diglypta (Triebel), Protocythere hechti Triebel, P. triplicata (Roemer) and Schuleridea lamphighi Neale.

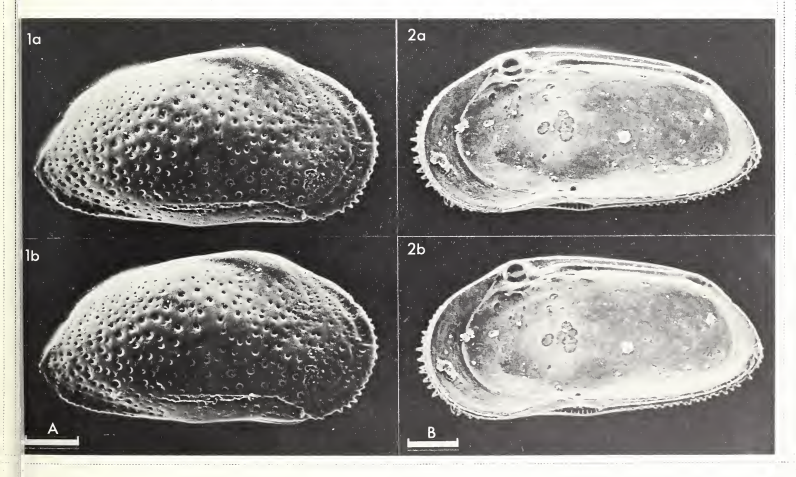
Explanation of Plate 5, 104

Fig. 1, \mathcal{P} RV, ext. lat. (paratype, HU.13.C.4.31, 656 μ m long); fig. 2, \mathcal{P} RV, int. lat. (paratype, HU.13.C.4.42, 708 μ m long). Scale A (100 μ m; x 139), fig. 1; scale B (100 μ m; x 131), fig. 2.



Stereo-Atlas of Ostracod Shells 5, 104

Apatocythere spinosa (4 of 4)



Stereo-Atlas of Ostracod Shells 5 (16) 105 - 108 (1978) 595,337,14 (116,312) (427.4 : 162,001.54) : 551,351 + 552,52

ON SCHULERIDEA LAMPLUGHI NEALE

by John W. Neale (University of Hull, England)

Schuleridea lampluglii Neale, 1962

1962 Schuleridea lamplughi sp. nov. J.W. Neale, Micropaleontology 8 (4), 441, pl. 5, figs. 6, 15, pl. 6, fig. 6, pl. 13, figs. 5 - 8, 23

1971 Schuleridea lamplughi Neale; E. Kemper, Bull. Centre Rech. Pau - SNPA 5 suppl., 640 (not figured).

Holotype: University of Hull coll. HU.1.C.22.15, ♀ LV.

Type locality: Coastal Section, D2D Bed, 1' above the base, Specton Clay, Specton, E Yorkshire, England; lat. 54° 10'N,

long. 0° 14' 40"W. Lyticoceras amblygonium Zone, Lower Hauterivian, Lower Cretaceous.

Figured specimens: University of Hull coll. nos. HU.13.C.3.66 (& LV: Pl. 5, 106, fig. 1), HU.1.C.22.15 (9 LV: Pl. 5, 106, fig.

2), HU.13.C.3.11 (d RV: Pl. 5, 108, fig. 1), HU.13.C.3.65 (Q LV: Pl. 5, 108, fig. 2). All the figured

specimens from the type locality and type horizon.

Explanation of Plate 5, 106

Fig. 1, δ LV, ext. lat. (paratype, HU.13.C.3.66, 780 μ m long); fig. 2, Υ LV, ext. lat. (holotype, HU.1.C.22.15, 728 μ m long). Scale A (100 μ m; x 126), fig. 1; scale B (100 μ m; x 109), fig. 2.

Stereo-Atlas of Ostracod Shells 5, 107

Schuleridea lamplughi (3 of 4)

Diagnosis: A Schuleridea with asymmetrically rounded anterior margin and upturned caudal termination in the left

valve. The elongated, pitted valves taper posteriorly.

Remarks: Based on external morphology this species is a homoeomorph of Apatocythere spinosa Neale, 1962 (see

Stereo-Atlas of Ostracod Shells 5 (15) 101, 1978), from which it is easily differentiated by the hinge

structure. It also lacks the marginal spines seen on the right valve of A spinosa.

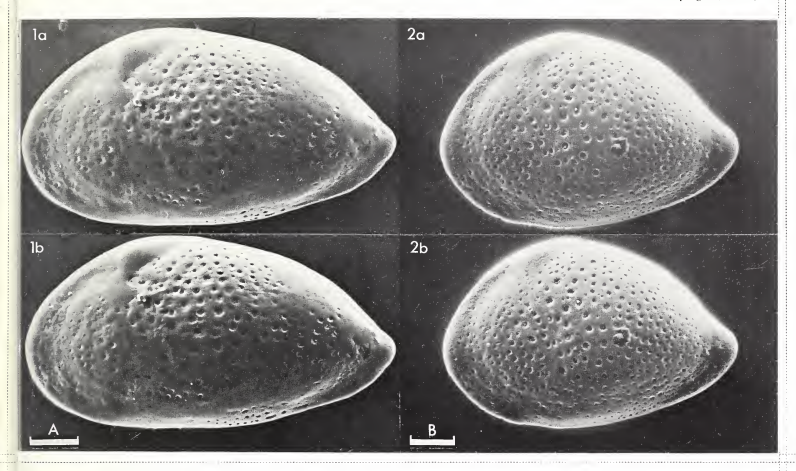
Distribution: Found in the Lower Hauterivian clays in Britain, it also occurs in the shallow neritic and outer sublittoral

sediments of the Lower Saxony Basin of N Germany (Kemper 1971). From the Upper Valanginian and Lower Hauterivian of boreholes in the Kujawy area, Poland, J. Sztejn (*Biul. Inst. geol.* 200, 252, pl. 2, figs. 1, 2, 1967.) has described this or a closely allied species as *S. aff. lampluglii* and the same author (*Biul. Inst. geol.* 211, 86, 1969.) has recorded *S.cf. lampluglii* (not figured) from the Lower Hauterivian of the

Wawał brickyard, Central Poland.

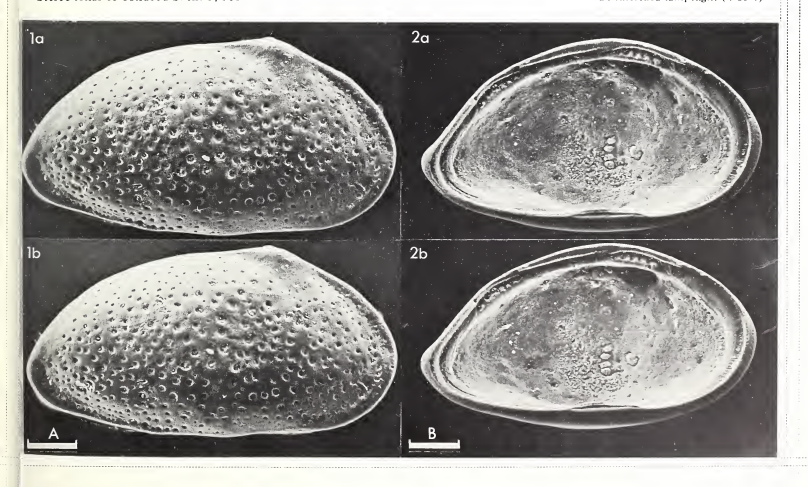
Explanation of Plate 5, 108

Fig. 1, δ RV, ext. lat. (paratype, HU.13.C.3.11, 740 μ m long); fig. 2, Ψ LV, int. lat. (paratype, HU.13.C.3.65, 720 μ m long). Scale A (100 μ m; x 133), fig. 1; scale B (100 μ m; x 125), fig. 2.



Stereo-Atlas of Ostracod Shells 5, 108

Schuleridea lamplughi (4 of 4)



ON SCHULERIDEA JUDDI NEALE

by John W. Neale (University of Hull, England)

Schuleridea juddi Neale, 1962

1962 Schuleridea juddi sp. nov. J.W. Neale, Micropaleontology 8 (4), 439, pl. 5, figs. 1, 4, 7, 10, 13, pl. 6, fig. 4, pl. 13, figs. 17 - 20.

Holotype: University of Hull coll. HU.1.C.22 43, ♀ LV.

Type locality: Coastal Section, D6F Bed, Speeton Clay, Speeton, E Yorkshire, England; lat. 54° 10'N, long. 0° 14'40'W.

Upper Berriasian, Lower Cretaceous.

Figured specimens: University of Hull coll. nos. HU.13.C.2.5 (9 LV : Pl. 5, 110, fig. 1), HU.13.C.2.100 (6 LV : Pl. 5, 110,

fig. 2), HU.1.C.22.51 (9 RV: Pl. 5, 112, fig. 1), HU.13.C.2.90 (6 RV: Pl. 5, 112, fig. 2). All the figured

specimens are from Bed D6 of the type locality.

Explanation of Plate 5, 110

Fig. 1, % LV, ext. lat. (HU.13.C.2.5, 728 μ m long); fig. 2, % LV, ext. lat. (HU.13.C.2.100, 844 μ m long). Scale A (100 μ m; x 110), figs. 1, 2.

Stereo-Atlas of Ostracod Shells 5, 111

Schuleridea juddi (3 of 4)

Diagnosis: Elongate-oval, tapering strongly posteriorly in lateral view and with a prominent eye tubercle. Surface

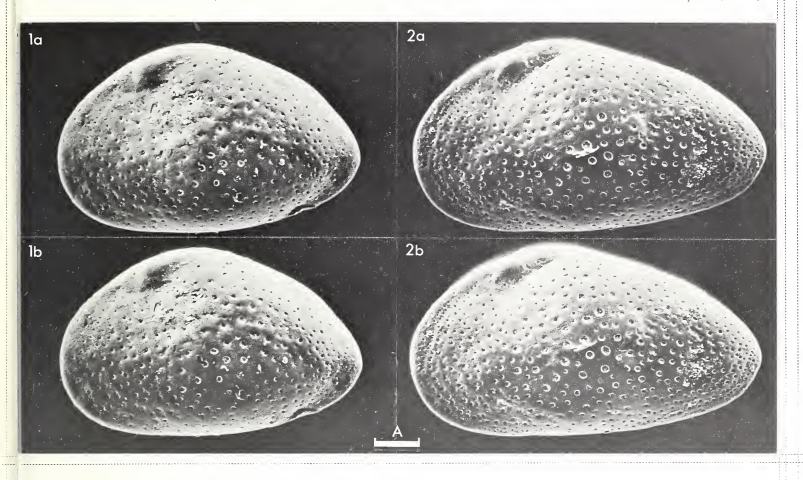
pitted, but not as strongly as in S. praethoerenensis Bartenstein & Brand, 1959. Strong dimorphism

characteristic of the genus.

Distribution: The species is typical of the marine Berriasian of northern England where it is associated with Galliaecytheridea teres, Mandelstamia sexti, Cytheropterina triebeli, Paracypris caerulea and

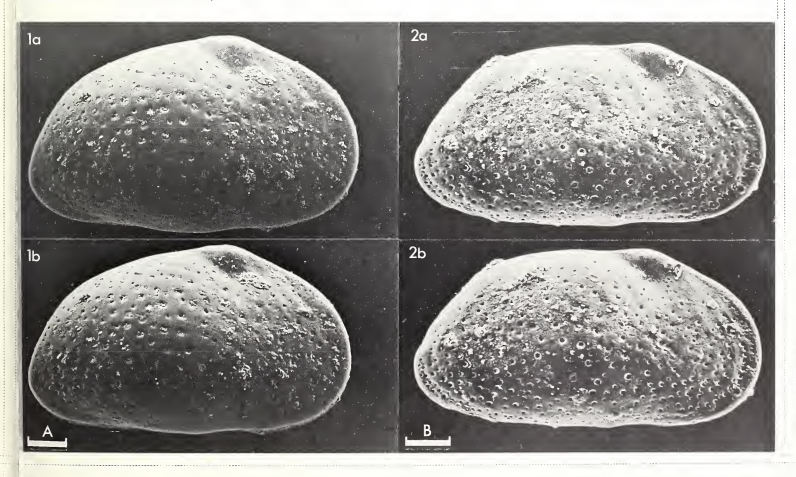
Paranotacythere speetonensis.

O.B. Christensen (*Geosci. Man* 6, 105, 1964) states that *S. juddi* does not occur in the *G. teres* zone in the Danish Embayment, where its place appears to be taken by *S. praethoerenensis*. In Poland, J. Sztejn (*Biul. Inst. geol.* 211, 86, 1969) has recorded *S. juddi* (not figured) from the Lower Hauterivian of the Wawał brickyard but this horizon is anomalously high and the specimens would merit re-examination. In Portugal, from the Sierra de Sintra and adjoining areas, J. Rey *et al.* (*C.R. Somm. Seanc. Soc. Géol. France* 5, 153, 1968) have recorded *S.* aff. *S. juddi* but this taxon needs further investigation. Further south, M. Benest *et al.* (*Géobios, Lyon* 10 (2), 215, pl. 9, figs. 8, 9, 1977) have figured as *S.* aff. *juddi* a closely comparable form from the Upper Berriasian of the Lamoricière Region, Algeria.



Stereo-Atlas of Ostracod Shells 5, 112

Schuleridea juddi (4 of 4)



ON SCHULERIDEA PRAETHOERENENSIS BARTENSTEIN & BRAND

by John W. Neale (University of Hull, England)

Schuleridea praetlioerenensis Bartenstein & Brand, 1959

1951 Cytheridea (Haplocytheridea) n.sp. (517). H. Bartenstein & E. Brand, Abh. senckenb. naturforsh. Ges. 485, 331, pl. 14B, fig. 16, pl. 15C, fig. 21, pl. 15D, fig. 48, pl. 20, fig. 2; ? pl. 14C, figs. 54 - 56, pl. 15A, fig. 19.

1959 Schuleridea praethoerenensis n. sp. H. Bartenstein & E. Brand in H. Bartenstein, Paläont. Z. 33, 226, pl. 27, fig. 2, pl. 28, figs, 3 - 6.

1962 Schuleridea praethoerenensis Bartenstein & Brand; J.W. Neale, Micropaleontology 8 (4), 440, pl. 5, figs. 2, 5, 8, 11, 14, pl. 16, figs. la, b, 3, pl. 13, figs. 13 - 16.

1973 Schuleridea (Schuleridea) praethoerenensis Bartenstein & Brand; O.B. Christensen, Geol. Surv. Denmark III Series 40, 116 (not figured).

1974 Schuleridea praethoerenensis Bartenstein; O.B. Christensen, Geosci. Man 6, 105 et seq. (not figured).

Holotype: In the personal collections of Dr. H. Bartenstein, W Germany; 9 LV.

Type locality: Core from 173.6 - 177m, Voigtei no. 2 borehole, NW Germany; lat. 52°36'19"N, long. 8°56'51"E, 60 km

WNW of Hannover and 55 km SSE of Brenen. Mittel-Valendis 2, Valanginian, Lower Cretaceous.

Explanation of Plate 5, 114

Fig. 1, \$\Pi\$ LV, ext. lat. (HU.1.C.29.49, 692 μm long); fig. 2, \$\delta\$ LV, ext. lat. (HU.1.C.29.28, 792 μm long). Scale A (100 μ m; x 98), fig. 1; scale B (100 μ m; x 106), fig. 2.

Stereo-Atlas of Ostracod Shells 5, 115

Schuleridea praethoerenensis (3 of 4)

Figured specimens: University of Hull coll. nos. HU.1, C.29, 49 (Q LV: Pl. 5, 114, fig. 1), HU.1, C.29, 28 (& LV: Pl. 5, 114, fig. 2), HU.1.C.29.75 (9 RV: Pl. 5, 116, fig. 1), HU.1.C.29.60 (3 RV: Pl. 5, 116, fig. 2). All the figured specimens are from Bed D2E, 1ft 6in above the base, Coastal section, Speeton Clay, Speeton, E Yorkshire, England; lat. 54° 10'N. long. 0° 14'40"W, Valanginian, Lower Cretaceous.

Diagnosis: Species of Schuleridea with valves very high in proportion to length, strongly pitted and truncated postero-dorsally.

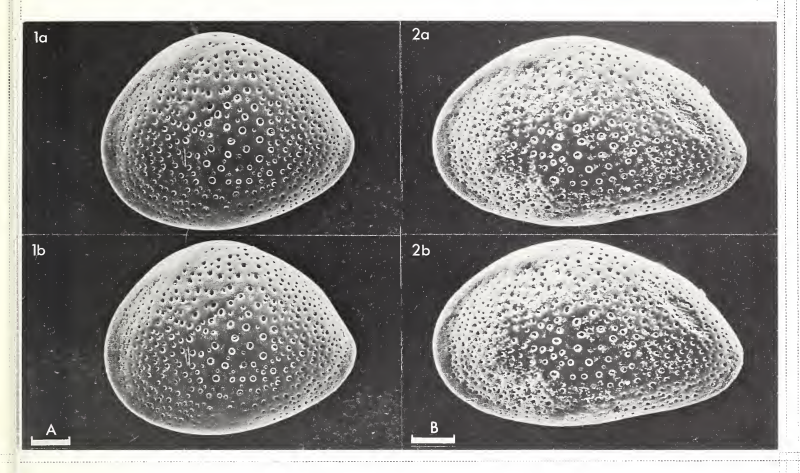
Remarks: Papers on the congeneric S. lamplughi Neale, 1962 and S. juddi Neale, 1962 are also to be found in the Stereo-Atlas of Ostracod Shells (105 - 108, 109 - 112, 1978 respectively).

Distribution: In Britain and Germany this species has not been found outside Valanginian deposits where it is associated typically with Protocythere lannoverana. In the Danish Embayment it also occurs in the Valanginian but, in addition, Christensen (1973) has recorded it in typically Berriasian faunas from that area.

Babinot et al. (Annls Univ. Provence Sci. 46, 191 et al., 1971) have recorded S. praethoerenensis, S. cf. praethoerenensis and S. gr. praethoerenensis (not figured) from a number of Upper Berriasian/Lower Valanginian sections in eastern Basse-Provence, SE France, and P. Donze (in H. Löffler & D. Danielopol (Eds.), Aspects of Ecology and Zoogeography of Recent and Fossil Ostracoda, Proc. Sixth Int. Symp. Ostracoda, 445, 1977, The Hague) lists S. aff. praetlioerenensis as one of the common species in the Berriasian neritic facies of the Iberian peninsula and Vocontian Basin. P. Ascoli (Maritime Sediments Spec. Publ. 1, 699 et al., pl. 8, fig. 9, 1976) has found a closely comparable form, noted as S. aff. praethoerenensis, in Berriasian/Valanginian deposits of the Scotia Shelf, Atlantic Canada. This form also appears to occur in the underlying Tithonian (ibid., 702).

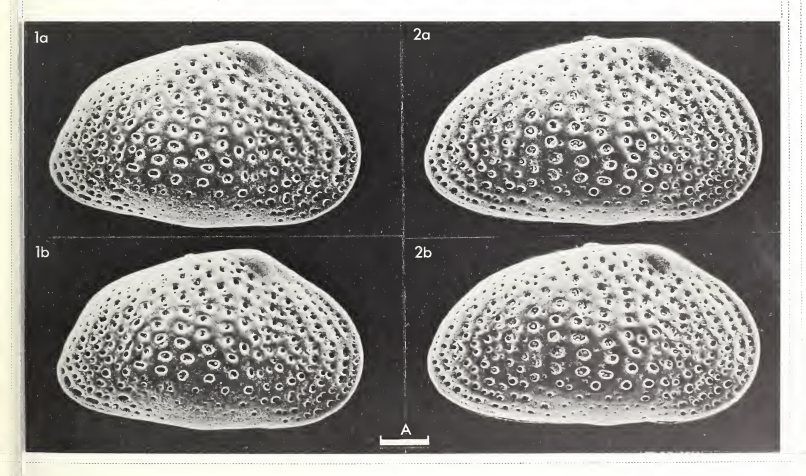
Acknowledgement: Dr. H. Bartenstein is thanked for his kindness in supplying information relating to the type specimen and type locality.

Explanation of Plate 5, 116



Stereo-Atlas of Ostracod Shells 5, 116

Schuleridea praethoerenensis (4 of 4)



595.337.14 (118.14) (44 : 161.002.048 + 493 + 549) : 551.35 : 552.51

ON PHALCOCYTHERE HORRESCENS (BOSQUET)

by Qadeer A. Siddiqui (Saint Mary's University, Halifax, Canada)

Genus PHALCOCYTHERE Siddiqui, 1971

Type-species: (by original designation): Cythere horrescens Bosquet 1852.

Diagnosis: A genus of the family Trachyleberididae with a ventral ridge; shell surface reticulate with or without

conjunctive spines and/or papillae; mostly with a well-marked posterodorsal process.

Remarks: So far known from the Eocene of Belgium and France (Keij 1957); the Palaeocene and Eocene of Pakistan

(Siddiqui 1971); the Palaeocene of Saudi Arabia (Al-Furaih 1976, unpublished Ph.D. thesis, University of Leicester, England); the Eocene and Oligocene of Tanzania (Siddiqui 1971, Ahmad 1977, unpublished Ph. D. thesis, University of Hull, England) and (?) the Palaeocene of the continental shelf off Natal, South

Africa (Dingle 1976, Trans. roy. S. Afr. Part 1, 35 - 39).

Explanation of Plate 5, 118

Fig. 1, LV, ext. lat. (Io 4253, 600 μ m long); fig. 2, RV, ext. lat. (Io 4256, 630 μ m long); fig. 3, RV, ext. lat., detail of ornament, (Io 4256).

Scale A (200 μ m; x 102), figs. 1, 2; scale B (25 μ m; x 466), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 119

Phalcocythere horrescens (3 of 4)

Phalcocythere horrescens (Bosquet, 1852)

1852 Cythere horrescens sp. nov. J. Bosquet, Mém. cour. Sav. étr. Acad. r. Sci. Belg. 24, 119, pl. 6, fig. 5.

1852 Cythere thierensiana sp. nov. J. Bosquet, ibid, 98, (pars).

1852 Cythere nebulosa sp. nov. J. Bosquet, ibid, 105, pl. 5, fig. 8.

1955 Trachyleberis horrescens (Bosquet); V. Apostolescu, Cahiers geol., Paris, nos. 28/29, 272, pl. 8, figs. 125 - 126.

1957 Hirsutocythere horrescens (Bosquet); A.J. Keij, Inst. roy. Sci. Nat. Belg., Mem. 136, 101, pl. 15, fig. 4, pl. 17, figs. 6 - 7. 1971 Phalcocythere horrescens (Bosquet); Q.A. Siddiqui, Bull. Br. Mus. nat. Hist. (Geol.) Suppl. 9, 57, pl. 29, fig. 5; pl. 30, figs. 1 - 6; pl. 33, figs. 12 - 13.

Lectotype: Bosquet Collection, 74b, RV, Royal Belgian Institute of Natural Sciences, Brussels.

Type locality: Grignon, Paris Basin, Lutetian.

Figured specimens: Brit. Mus. (Nat. Hist.) nos. Io 4253 (LV: Pl. 5, 118, fig. 1), Io 4256 (RV: Pl. 5, 118, figs. 2, 3), Io 4255

(RV: Pl. 5, 120, fig. 1), Io 5507 (LV: Pl. 5, 120, figs. 2, 3), Io 4253 and Io 4255 both from an abandoned quarry in the grounds of the Ecole Agriculture at Grignon, Paris Basin, France, approx. lat. 48° 45'N, long. 2° 28'E; Lutetian IV, yellow and white calcareous, fossiliferous sands, approx. 7m in thickness; coll. A.J. Keij. Io 4256 and Io 5507 both from Villiers-St.-Frédéric, Paris Basin, France, approx. lat. 48° 50'N,

long. 1° 50 E; Lutetian; coll. by N. Grékoff.

Diagnosis: Species of Phalcocythere with well-marked ventral ridge and posterodorsal process; posteroventral margin

ornamented with five or six large spines.

Remarks: Keij (1957, 102, pl. 15, fig. 4) observed two round closely set frontal scars in his material. A left valve

from the Lutetian of Villiers-St.-Frédéric, Paris Basin, photographed herein (Pl. 5, 120, figs. 2, 3) shows a single sigmoid frontal scar formed by the fusion of the two discrete scars shown by Keij plus the addition

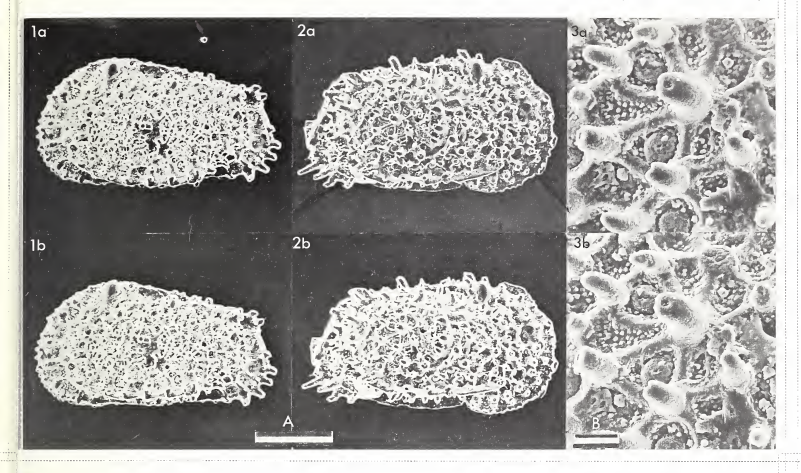
of a third rounded scar at the top.

Distribution: Belgium (Lutetian and Ledian), France (Upper Ypresian, Lutetian and Ledian). For details on the

distribution see Keij, 1957, 101.

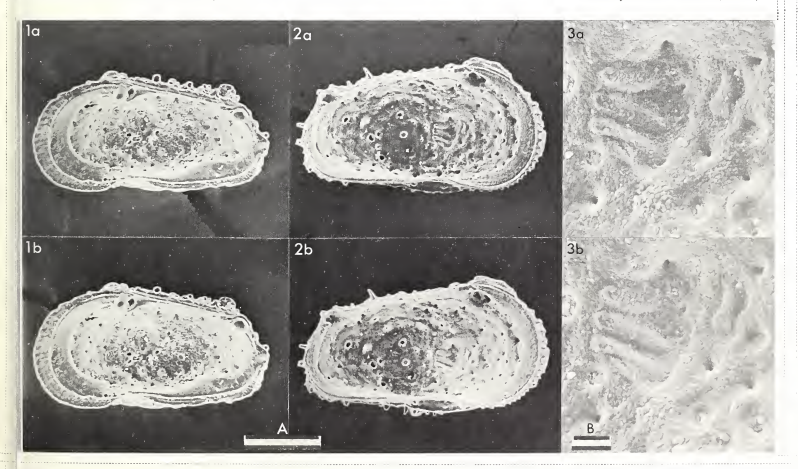
Explanation of Plate 5, 120

Fig. 1, RV, int. lat. (1o 4255, 590 μ m long); fig. 2, LV, int. lat. (Io 5507, 622 μ m long); fig. 3, LV, int. mus. sc. (Io 5507). Scale A (200 μ m; x 102), figs. 1, 2; scale B (25 μ m; x 436), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 120

Phalcocythere horrescens (4 of 4)



Stereo-Atlas of Ostracod Shells 5 (20) 121 –124 (1978) 595.337.14 (118.213) (560 : 161.036.36) : 551.351 + 552.51

ON CYAMOCYTHERIDEA CONTRACTA DORUK sp. nov.

by Neriman Doruk (Ege University, Izmir, Turkey)

Cyaniocytheridea contracta sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) Io 4785; & RV.

Type locality: Road cutting about 2km SW of Com, Turkey, approx. lat. 32°02'N, long. 36°12'E; yellow sandstone with

abundant molluscan shell fragments and foraminifera, shallow marine, presumed littoral, Upper

Tortonian.

Derivation of name: Latin, meaning contracted, referring to main pore of sieve plate in the normal pore canals.

Explanation of Plate 5, 122

Fig. 1, δ RV, ext. lat. (holotype, Io 4785, 670 μ m long); figs. 2, 3, 4, $\mathfrak P$ LV (Io 4786, 660 μ m long): fig. 2, ext. lat.; fig. 3, detailed view of normal pores and ornament; fig. 4, detailed view of one pore. Scale A (500 μ m; x 102), fig. 1; scale B (500 μ m; x 99), fig. 2; scale C (20 μ m; x 900), fig. 3; scale D (5 μ m; x 3500), fig. 4.

Stereo-Atlas of Ostracod Shells 5, 123

Cyamocytheridea contracta (3 of 4)

Figured specimens: Brit. Mus. (Nat. Hist.) specimens: Io 4785 (holotype, & RV: Pl. 5, 122, fig. 1); Io 4786 (\$\partial \text{LV: Pl. 5}, 122, fig. 1); Io 4786

figs. 2, 3, 4); Io 4787 (9 LV: Pl. 5, 124, fig. 1); Io 4788 (9 RV: Pl. 5, 124, figs. 2, 3). Io 4785 and Io 4786 are from the type locality. Io 4787 is from the base of the section, 1km SW of Babatorun, Turkey, approx. lat. 36° 05¹N, long. 36° 13¹E, Tortonian (lithology and ecology as at type locality). Io 4788 is

from 1km NW of Yolagzi, Turkey, approx. lat. 36°04'N, long. 36°14'E, Tortonian.

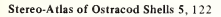
Diagnosis: Carapace egg-shaped, shell surface covered with abundant large deep circular pits in which normal pore

canals contain sieve-plates. Main pore is surrounded by a protrusion.

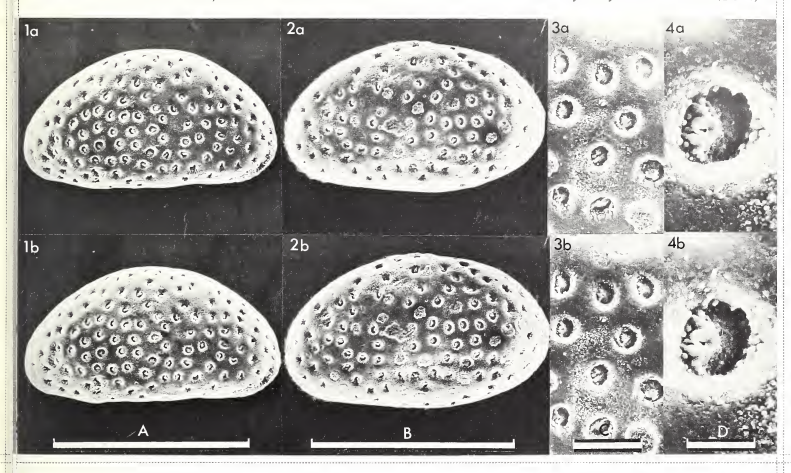
Remarks: Width of vestibule and marginal area, and size of fossae may be smaller than in the specimens figured.

Distribution: C. contracta has been found in the Tortonian at several localities in the Antakya region, Turkey.

Explanation of Plate 5, 124



Cyamocytheridea contracta (2 of 4)



Stereo-Atlas of Ostracod Shells 5, 124

Cyamocytheridea contracta (4 of 4)

2a

3b

1b

A

B

ON CYAMOCYTHERIDEA MENISCUS DORUK sp. nov.

by Neriman Doruk
(Ege University, Izmir, Turkey)

Cyamocytheridea meniscus sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) Io 4778, & RV.

Type locality: Erosional stream cutting 1km S of Sarılı, Antakya, Turkey, approx. lat. 36° 06' N, long. 36° 07' E,

bioclastic limestone with molluscan shells, presumed shallow marine, Tortonian.

Derivation of name: Latin, meaning "crescent", referring to the shape of the normal pore canals.

Explanation of Plate 5, 126

Fig. 1, σ RV, ext. lat. (holotype, Io 4778, 820 μ m long); fig. 2, φ LV, ext. lat. Io 4779, 850 μ m long). Scale A (500 μ m; x 101), fig. 1; scale B (500 μ m; x 104), fig. 2.

Stereo-Atlas of Ostracod Shells 5, 127

Cyamocytheridea meniscus (3 of 4)

Figured specimens: Brit. Mus. (Nat. Hist.) nos. Io 4778 (holotype, & RV: Pl. 5, 126. fig. 1; Pl. 5, 128, figs. 2, 3); Io 4779

(\$\text{LV}: Pl. 5, 126, fig. 2; Pl. 5, 128, fig. 1). Both specimens are from the type level and locality at the base

of the section.

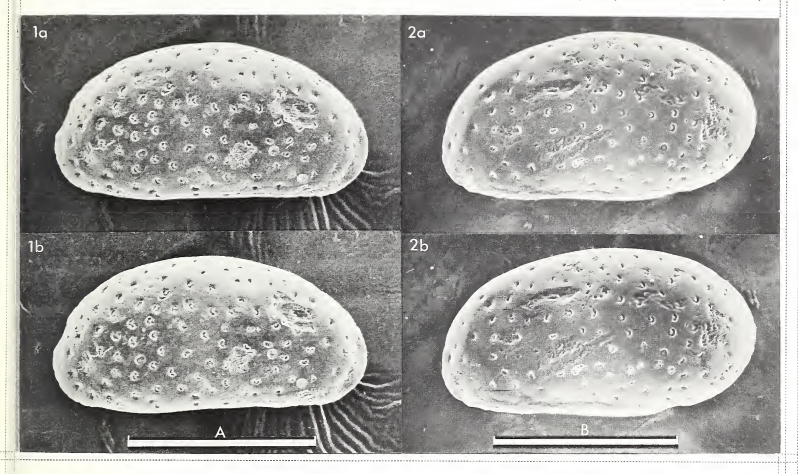
Diagnosis: Carapace elongate. Normal pore canals crescent-shaped.

Remarks: Size is variable. Males are considerably more elongate than females (see Pl. 5, 126, fig. 1).

Distribution: This specimen has so far only been found at the base of the section in the type locality.

Stereo-Atlas of Ostracod Shells 5, 128

Cyamocytheridea meniscus (4 of 4)



2b 3b

2a

595.337.14 (118.213) (560 : 161.036.36) : 551.351 + 552.54

ON CYAMOCYTHERIDEA OBSTIPA DORUK sp. nov.

by Neriman Doruk
(Ege University, Izmir, Turkey)

Cyamocytheridea obstipa sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) Io 4780, & RV.

Type locality: Stream cutting, 1km S of Sarılı, Antakya, Turkey, approx. lat. 36° 06'N, long. 36° 07'E; bioclastic

limestone with molluscan fragments, presumed shallow marine, Tortonian.

Derivation of name: Latin, meaning "inclined obliquely", referring to the sieve plates of the normal pore canals.

Diagnosis: Carapace subrectangular with slightly convex dorsal margin; anterior and posterior ends short, broadly

rounded. Normal pore canals with conical, obliquely inclined sieve plates. Female more tumid than male.

Explanation of Plate 5, 130

Fig. 1, σ RV, ext. lat. (holotype, Io 4780, 700 μ m long); figs. 2, 3, φ LV (Io 4781, 800 μ m long); fig. 2, ext. lat.; fig. 3, detailed view of normal pores and surface.

Scale A (500 μ m; x 102), fig. 1; scale B (500 μ m; x 86), fig. 2; scale C (50 μ m; x 510), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 131

Cyamocytheridea obstipa (3 of 4)

Figured specimens: Brit. Mus. (Nat. Hist.) nos. Io 4780 (holotype, ♂ RV: Pl. 5, 130, fig. 1; Pl. 5, 132, fig. 2); Io 4781 (♀ LV:

Pl. 5, 130, figs. 2, 3; Pl. 5, 132, figs. 1, 3). Both specimens are from the type locality, 2m above the base

of the section.

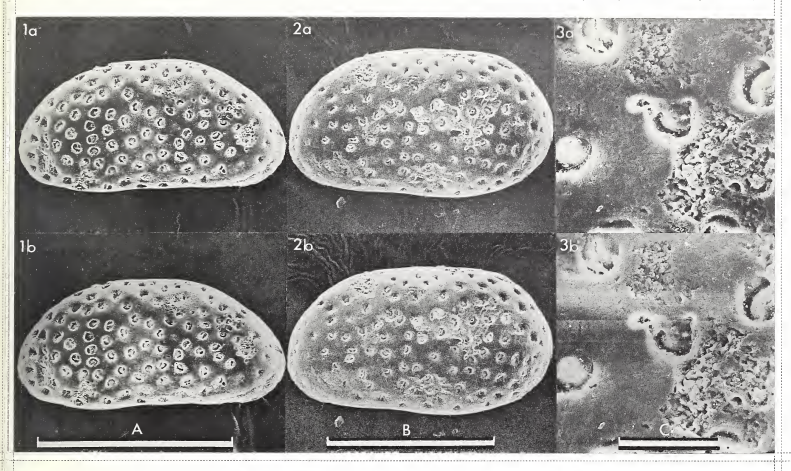
Remarks: C. obstipa sp. nov. differs from C. polygona Doruk (Stereo-Atlas of Ostracod Shells, 1978, 5, 133 - 136)

and *C. meniscus* Doruk (*Stereo-Atlas of Ostracod Shells*, 1978, **5**, 125 - 128, 1978) by the large size of the fossae producing an almost reticulate ornamentation. Further, the quadrate posterior outline of *C. obstipa* contrasts with the narrowly rounded posterior and obliquely angled posterodorsal slope of *C. polygona*. The short, broadly rounded anterior end of *C. obstipa* differs from the elongate anterior of *C. meniscus* which has the anterior cardinal angle set well back on the carapace, almost as far back, but not quite, as

the valve centre.

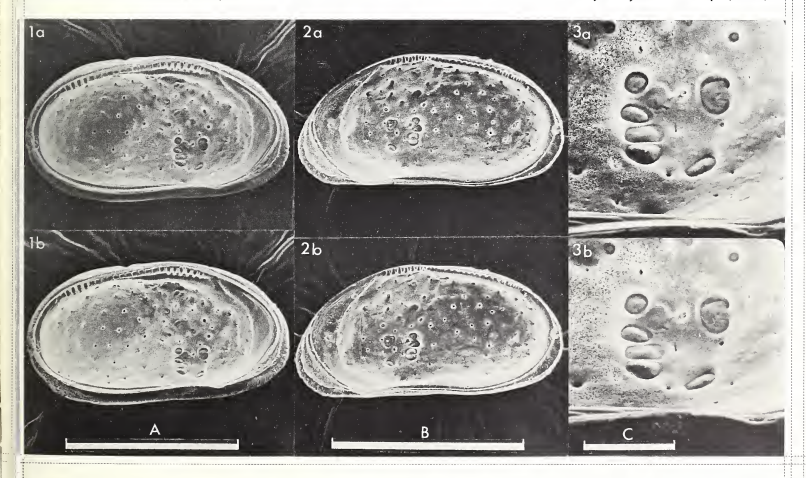
Distribution: This species has so far only been found in the type locality.

Explanation of Plate 5, 132



Stereo-Atlas of Ostracod Shells 5, 132

Cyamocytheridea obstipa (4 of 4)



Stereo-Atlas of Ostracod Shells 5 (23) 133 - 136 (1978) 595,337.14 (118,213) (560 : 161,037,35) : 551,351 + 552,54

ON CYAMOCYTHERIDEA POLYGONA DORUK sp. nov.

by Neriman Doruk
(Ege University, Izmir, Turkey)

Cvamocytheridea polygona sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) Io 4775; ♀ LV.

Type locality: Road cutting 5km E of Salbaş, Turkey, approx. lat. 37° 09'N, long. 35° 10'E; grey marl with abundant

foraminifera and molluscan fragments, presumed shallow marine, Tortonian.

Derivation of name: Greek, polygonal, referring to shape of normal pore canals.

Figured specimens: Brit. Mus. (Nat. Hist.) specimens: Io 4774 (3 RV: Pl. 5, 134, fig. 1); Io 4775 (holotype, 9 LV: Pl. 5, 134,

figs. 2, 3; Pl. 5, 136, fig. 1); Io 4776 (\$\text{Pl. 5}, 136, figs. 2, 3). Io 4774 and Io 4775 are from the base and 2m above the base respectively of the type section. Io 4776 is from a road cutting 2km S of Salbaş, Turkey, approx. lat. 37° 09'N, long. 35° 07'E, Tortonian (top of section, same lithology and ecology as at

type locality).

Explanation of Plate 5, 134

Fig. 1, δ RV, ext. lat. (Io 4774, 680 μ m long); figs. 2, 3, Φ LV (holotype, Io 4775, 680 μ m long): fig. 2, ext. lat.; fig. 3, detailed view of normal pore canal.

Scale A (250 μ m; x 108), fig. 1; scale B (250 μ m; x 112), fig. 2; scale C (10 μ m; x 1265), fig. 3.

Stereo-Atlas of Ostracod Shells 5, 135

Cyamocytheridea polygona (3 of 4)

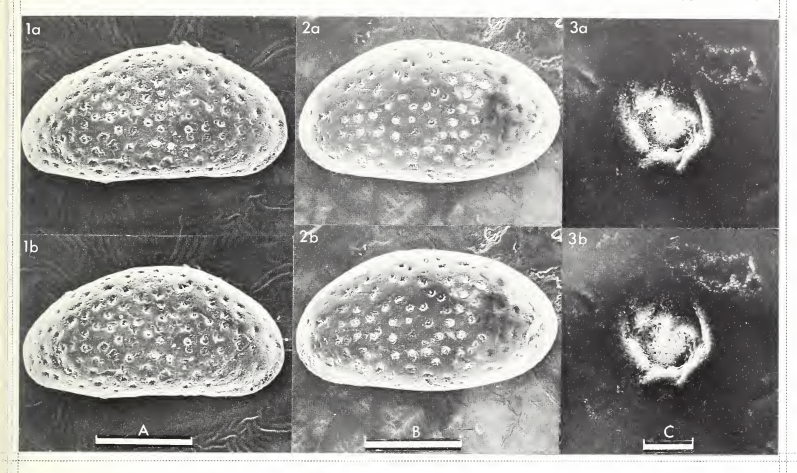
Diagnosis: Carapace with highest part of shell anterior of centre; normal pore canals polygonal in shape.

Remarks: Hinge with variable number of teeth: 6 - 10 in anterior element; 4 - 6 in posterior element. Width of

vestibule variable. Size variable. Female more turnid than male posteriorly (see Pl. 5, 134, fig. 2).

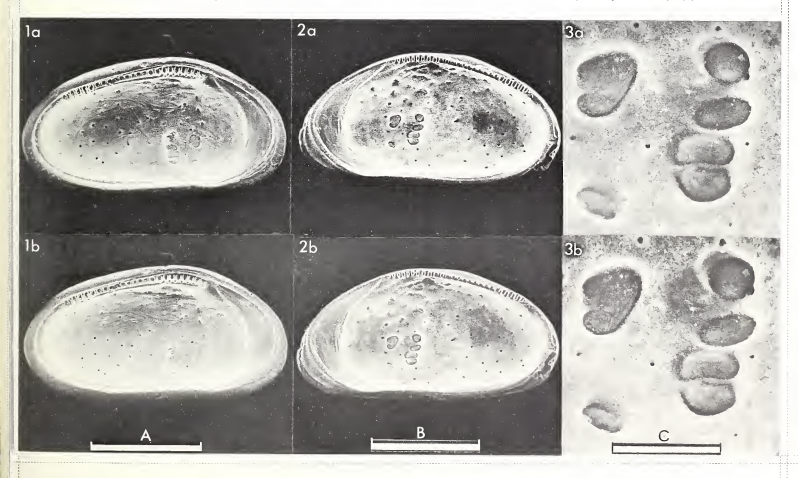
Distribution: This species occurs in the Adana and Tarsus regions of Turkey, Tortonian.

Fig. 1, 9 LV, int. lat. (holotype, Io 4775); figs. 2, 3, 9 RV, (Io 4776, 600 μ m long): fig. 2 int. lat.; fig. 3, musc. sc. Scale A (250 μ m; x 102), fig. 1; scale B (250 μ m; x 112), fig. 2; scale C (50 μ m; x 570), fig. 3.



Stereo-Atlas of Ostracod Shells 5, 136

Cyamocytheridea polygona (4 of 4)



Stereo-Atlas of Ostracod Shells 5 (24) 137 - 144 (1978)

Rockallia enigmatica (1 of 8)

595.337.?3 (119.4 + 119.9) (261.27 : 162.013.055) : 551.352 (26.03 : 24.08.1040), 551.353 (26.03 : 24.08, 4000)

ON ROCKALLIA ENIGMATICA WHATLEY, FRAME AND WHITTAKER gen, et sp. nov.

by Robin Whatley¹, Paul Frame² & John E. Whittaker³ (University College of Wales, Aberystwyth¹, Robertson Research International Ltd.², British Museum [Natural History], London³]

Genus ROCKALLIA gen. nov.

Type-species: Rockallia enigmatica sp. nov.

Derivation of name: From the occurrence and apparent restriction of the type species to Holocene and Recent sediments in

the Rockall Trough.

Subrectangular. Both end margins rounded in left valve. In right valve anterior rounded but posterior bluntly pointed with apex just below mid-height. Dorsal margin straight in female, slightly concave medianly in male. Ventral margin gently biconvex in left valve; accuminate in posterior third in right valve. Left valve slightly larger than right with overlap at the cardinal angles and mid-ventrally. Coarsely reticulate. Vertical element of ribs forming the reticulae dominant and radiating from mid-dorsal position. Normal pore canals open, few and situated on the ribs. Inner lamella narrow with small vestibulae at each end. Selvage strong, sub-peripheral. Hinge lophodont. Four vertically disposed adductor scars, all in contact situated below the mid-point of the hinge margin; single reniform frontal scar.

Explanation of Plate 5, 138

Fig. 1, \$\Pi LV, ext. lat. (paratype, OS 7603, 570 μm long); fig. 2, \$\Pi RV, ext. lat. (holotype, OS 7599, 590 μm long); fig. 3, \$\pi RV, ext. lat. (paratype, OS 7604, 540 μ m long). Scale A (100 μ m; x 110), figs. 1 - 3.

Stereo-Atlas of Ostracod Shells 5, 139

Rockallia enigmatica (3 of 8)

Remarks: This new genus is difficult to assign with certainty to any group of Ostracoda. Although some 200 specimens have been encountered to date none have well preserved appendages although some have "mummified" soft parts. The possession of four adductor scars in a vertical line would seem to indicate cytheracean affinities but the situation of these scars in a dorso-median position, the narrow and primitive inner lamella and the shape and outline are suggestive of the Platycopina. The genus is, on these grounds, and in the absence of soft parts, therefore, tentatively referred to the latter suborder despite the fact that the overlap relationship of the valves militates against this.

Rockallia enigmatica sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) OS 7599, ♀ RV.

[Paratypes: Brit. Mus. (Nat. Hist.) OS 7600 - OS 7605].

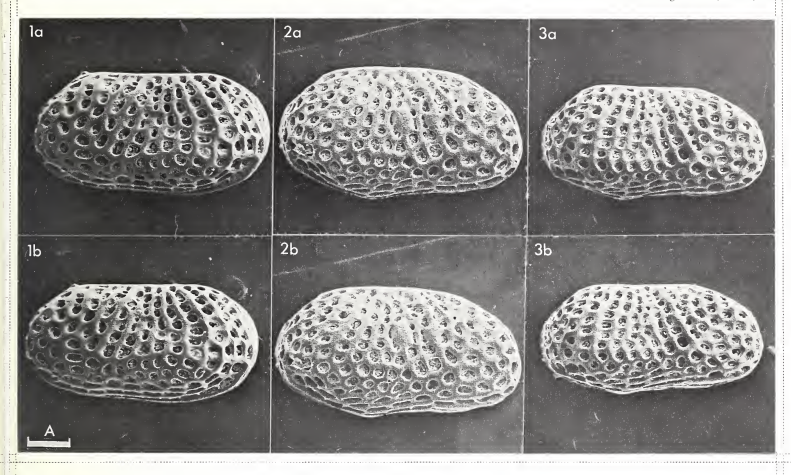
Type locality: Rockall Trough, lat. 55°02.53'N, long. 12°02.68'W. Recent, marine, Globigerina Ooze: depth 2,880m.

Derivation of name: Latin aenigmaticus, an enigma: alluding to the perplexing taxonomic status of this species.

Explantion of Plate 5, 140

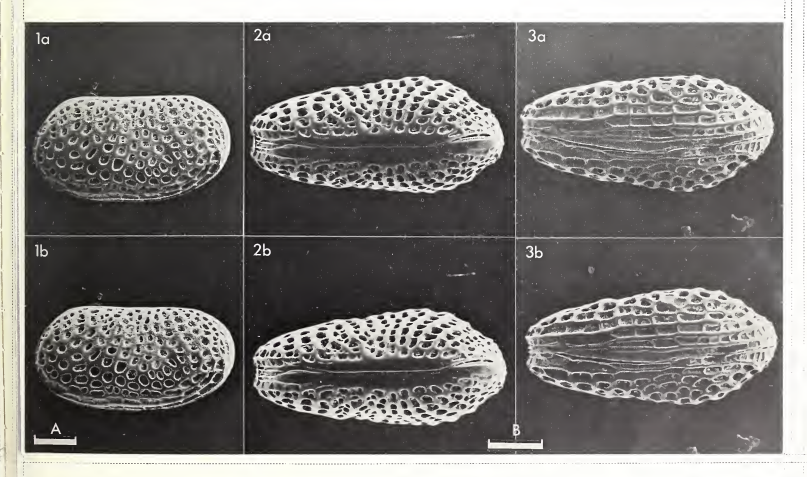
Fig. 1, juv. -1, LV, ext. lat. (paratype, OS 7600, 480 μm long); figs. 2, 3, juv. -1 car., (paratype, OS 7602, 480 μm long); fig. 2, ext. dors. fig. 3, ext. vent.

Scale A (100 μ m; x 110), fig. 1; scale B (100 μ m; x 140), figs. 2, 3.



Stereo-Atlas of Ostracod Shells 5, 140

Rockallia enigmatica (4 of 8)



Figured specimens: Brit. Mus. (Nat. Hist.) nos. OS 7599 (holotype, ♀ RV: Pl. 5, 138, fig. 2), OS 7600 (juv. -1 LV: Pl. 5, 140,

fig. 1), OS 7602 (juv. -1 car.: Pl. 5, 140, figs. 2, 3), OS 7603 ($^\circ$ LV: Pl. 5, 138, fig. 1; Pl. 5, 142, figs. 1 - 4), OS 7604 ($^\circ$ RV: Pl. 5, 138, fig. 3, Pl. 5, 144, figs. 1 - 4). OS 7599, OS 7600; from lat. 55 $^\circ$ 02.53 $^\circ$ N, long. 12 $^\circ$ 02.68 $^\circ$ W, 2880m; OS 7602 from lat. 56 $^\circ$ 55.20 $^\circ$ N, long. 10 $^\circ$ 29.80 $^\circ$ W, 2250m; OS 7603 from lat.

54° 40.95'N, long. 15° 10.89'W, 2,500m; **OS 7604** from lat. 55°11.29'N, 15° 50.84'W, 2,000m.

Diagnosis: As for genus.

Remarks: R. enigmatica occurs frequently in Holocene and Recent samples from the Rockall Trough ranging in

depth from 1,040m to 4,000m. It occurs commonly in association with various species of Echinocythereis

and Krithe and with Muellerina abyssicola (Sars) and Ambocythere caudata van den Bold.

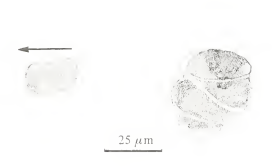
Distribution: The species seems to be confined to the Holocene and Recent deposits of the Rockall Trough area.

Explanation of Plate 5, 142

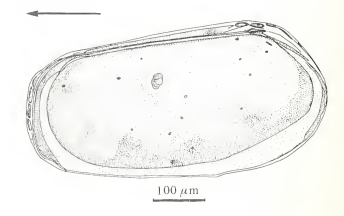
Figs. 1 - 4, % LV, (paratype, **OS** 7603, 570 μ m long): fig. 1, int. lat.; fig. 2, post. hinge; fig. 3, ant. hinge; fig. 4, musc. sc. Scale A (150 μ m; x 90), fig. 1; scale B (50 μ m; x 300), figs. 2, 3; scale C (50 μ m; x 360), fig. 4.

Stereo-Atlas of Ostracod Shells 5, 143

Rockallia enigmatica (7 of 8)



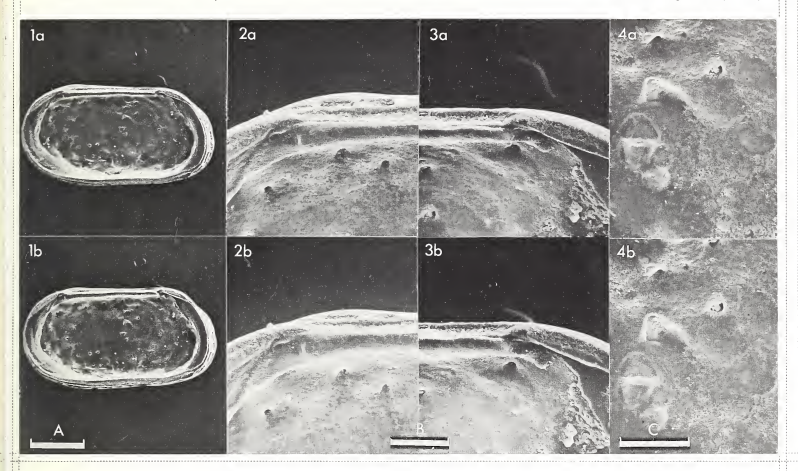
Text-fig. 1. Adductor and frontal muscle scars of 9 RV. (OS 7599).



Text-fig. 2. Internal view of ♀ LV. (OS 7603).

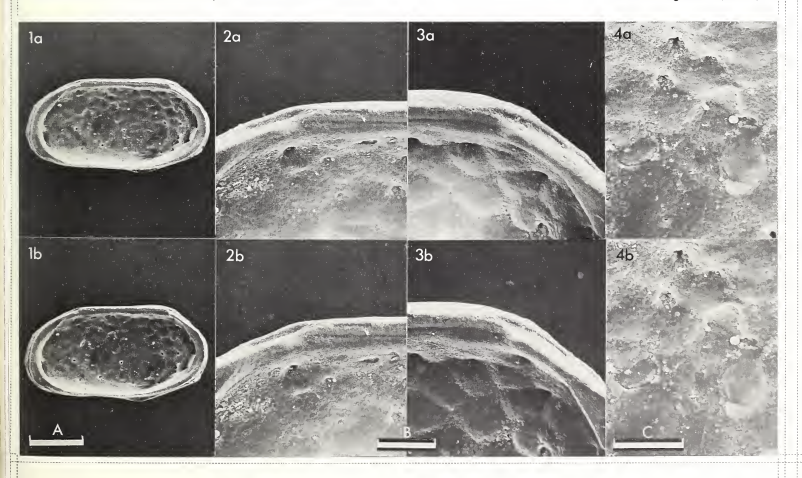
Explanation of Plate 5, 144

Figs. 1 - 4, δ RV, (paratype, OS 7604, 540 μ m long): fig. 1, int. lat.; fig. 2, ant. hinge; fig. 3, post. hinge; fig. 4, musc. sc. Scale A (150 μ m; x 90), fig. 1; scale B (50 μ m; x 300), figs. 2, 3; scale C (50 μ m; x 360), fig. 4.



Stereo-Atlas of Ostracod Shells 5, 144

Rockallia enigmatica (8 of 8)



595.337.14 (119.9) (261.268 : 162.002.050 + 162.005.051 + 161.001.052 + 161.001.051) : 551.313.1

ON CALLISTOCYTHERE MURRAYI WHITTAKER sp. nov.

by John E. Whittaker (British Museum [Natural History], London)

Callistocythere murrayi sp. nov.

Holotype: Brit. Mus. (Nat. Hist.) 1977.45, ♀ car.

[Paratypes: Brit. Mus. (Nat. Hist) 1977.46 - 56]

Type locality: Mother Siller's Channel (station 135), a tidal creek in Christchurch Harbour, Dorset, S England; approx.

lat. 50°43'N, long. 1°45'W. Recent, brackish water.

Derivation of name: After Professor J.W. Murray, University of Exeter, in honour of his Christchurch Harbour ecological

studies.

Diagnosis: Coarsely reticulate. Pattern of prominent ridges distinctive, particularly the two curved posterior ones

which continue into ventral and a dorsal longitudinal ridges, respectively, the latter continuing through the eye-spot to end antero-ventrally; central area of valve with short ridges anastomosing to a further main

longitudinal ridge just above mid height. Shape of copulatory appendages distinctive.

Explanation of Plate 5, 146

Fig. 1, \circ car., ext. lt. lat. (holotype, 1977.45, 500 μ m long); fig. 2, \circ car., ext. lt. lat. (paratype, 1977.46, 490 μ m long); fig. 3, juv. (-1) car., ext. lt. lat. (paratype, 1977.47, 420 μ m long). Scale A (200 μ m; x 130), figs. 1 - 3.

Stereo-Atlas of Ostracod Shells 5, 147

Callistocythere murrayi (3 of 8)

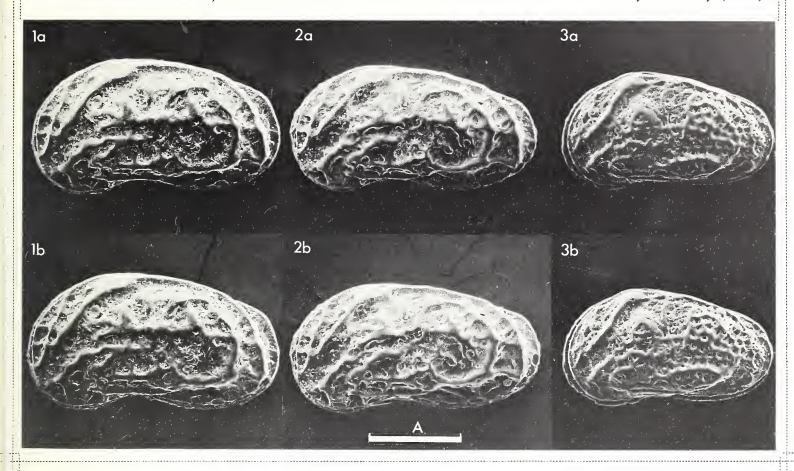
Figured specimens: Brit. Mus. (Nat. Hist.) nos. 1977.45 (holotype, 9 car.: Pl. 5, 146, fig. 1), 1977.46 (3 car.: Pl. 5, 146, fig. 2), 1977.47 (juv -1 car.: Pl. 5, 146, fig. 3), 1977.48 (9 car.: Pl. 5, 148, fig. 1), 1977.49 (9 car.: Pl. 5, 148, fig. 2), 1977.50 (d car.: Pl. 5, 148, fig. 3), 1977.51 (9 car.: Pl. 5, 148, fig. 4), 1977.52 (d car.: Pl. 5, 148, fig. 5), 1977.53 (& LV: Pl. 5, 150, fig. 1; Pl. 5, 152, figs. 1, 3, 6), 1977.54 (\$ RV and soft parts: Pl. 5, 150, fig. 2), 1977.55 (& RV and soft parts: Pl. 5, 150, fig. 3, Text-fig. 1), 1977.56 (\$ RV: Pl. 5, 152, figs. 2, 4, 5).

> 1977.45 - 47, 49, 50, 54 - 56 collected alive from Fucus ceranoides with epiphytes at the type locality by J.E. Whittaker, 5th August 1969; salinity 7.4%, water temperature 21.8°C. 1977.48,51 - 53 collected by J.W. Murray from sediment with green algae, 7th January 1960, at same locality; salinity 0.8%, water temperature 4.5°C.

> > Explanation of Plate 5, 148

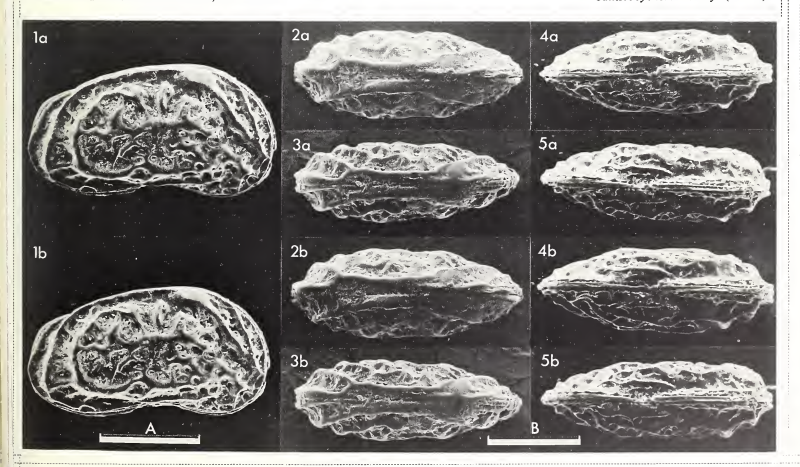
Fig. 1, \$\partial \text{car., ext. rt. lat. (paratype, 1977.48, 500 μm long); fig. 2, \$\partial \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 3, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 3, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 3, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype, 1977.49, 500 μm long); fig. 2, \$\dot \text{car., ext. dors. (paratype car., ext. dors. (1977.50, 490 μ m long); fig. 4, \circ car., ext. vent. (paratype, 1977.51, 510 μ m long); fig. 5, \circ car., ext. vent. (paratype, 1977.52, 500 μ m long).

Scale A (200 μ m; x 130), fig. 1; scale B (200 μ m; x 120).



Stereo-Atlas of Ostracod Shells 5, 148

Callistocythere murrayi (4 of 8)



Remarks: The present species has been compared with a great number of Recent European members of the genus, particularly from the Mediterranean, (colls. of J. Athersuch, G.S. Brady, A.M. Norman, G.W. Müller, G. Ruggieri and K. Wouters) and is found to be new.

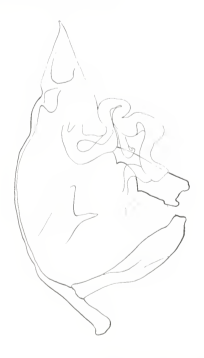
Distribution: C. murravi sp. nov. is known so far only from the type locality and from a few other tidal creeks in the British Isles: Cresswell River at West Williamston, Dyfed, SW Wales (collected by J.E. Robinson), and the following East Anglian localities: River Bure and Breydon Water, near Yarmouth, Norfolk; River Stour at Manningtree, Essex; and Lothing Creek, Mutford, Suffolk (all from Brady Coll., Hancock Mus., Newcastle-upon-Tyne, respectively faunal slide nos. U, W₁, Y and F₁). Associated fauna in all cases includes Cyprideis torosa (Jones), Elofsonia baltica (Hirschmann), Loxoconcha elliptica Brady, Cytherura gibba (O.F. Müller), Leptocythere ilyophila (Hirschmann), L. lacertosa (Hirschmann) and/or L. castanea (Sars). Such an exclusively brackish habitat for a species of Callistocythere appears to be rare, and is, as far as I am aware, the first so far reported from European waters. Whatley & Moguilevsky (1975: Bull. Am. Paleont., 65, 509), however, cite a number of examples in their discussion on the distribution and ecology of Argentinian Leptocytheridae.

Explanation of Plate 5, 150

Fig. 1, σ LV, int. lat. (paratype, 1977.53, 490 μ m long); fig. 2, φ RV, int. lat. (paratype, 1977.54, 500 μ m long) showing soft parts; fig. 3, σ RV, int. lat. (paratype, 1977.55, 490 μ m long) showing soft parts. Scale A (200 μ m; x 120), figs. 1 - 3.

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Callistocythere murrayi (7 of 8)

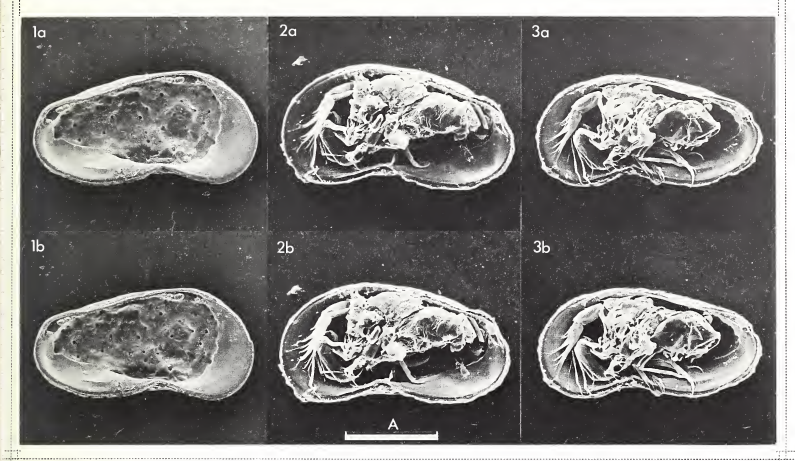


Text-fig. 1, σ rt. copulatory appendage (x 415; 1977.55). (Drawing kindly provided by Dr. J. Athersuch). (Scale = 50 μ m).

Explanation of Plate 5, 152

Figs. 1, 3, 6, δ LV, int. lat. (paratype, 1977.53, 490 μ m long): fig. 1, post. hinge, fig. 3, ant. hinge; fig. 6, int. view of pore (mid region) showing sieve plate. Figs. 2, 4, 5, \Re RV, int. lat. (paratype, 1977.56, 190 μ m long): fig. 2, ant. hinge; fig. 4, post. hinge; fig. 5, musc. sc.

Scale A (50 μ m; x 350), figs. 1 - 4; scale B (25 μ m; x 450), fig. 5; scale C (5 μ m; x 4,000), fig. 6.



Stereo-Atlas of Ostracod Shells 5, 152

Callistocythere murrayi (8 of 8)

2a

3a

4a

4b

A

4b

B

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Index; Geological Horizon

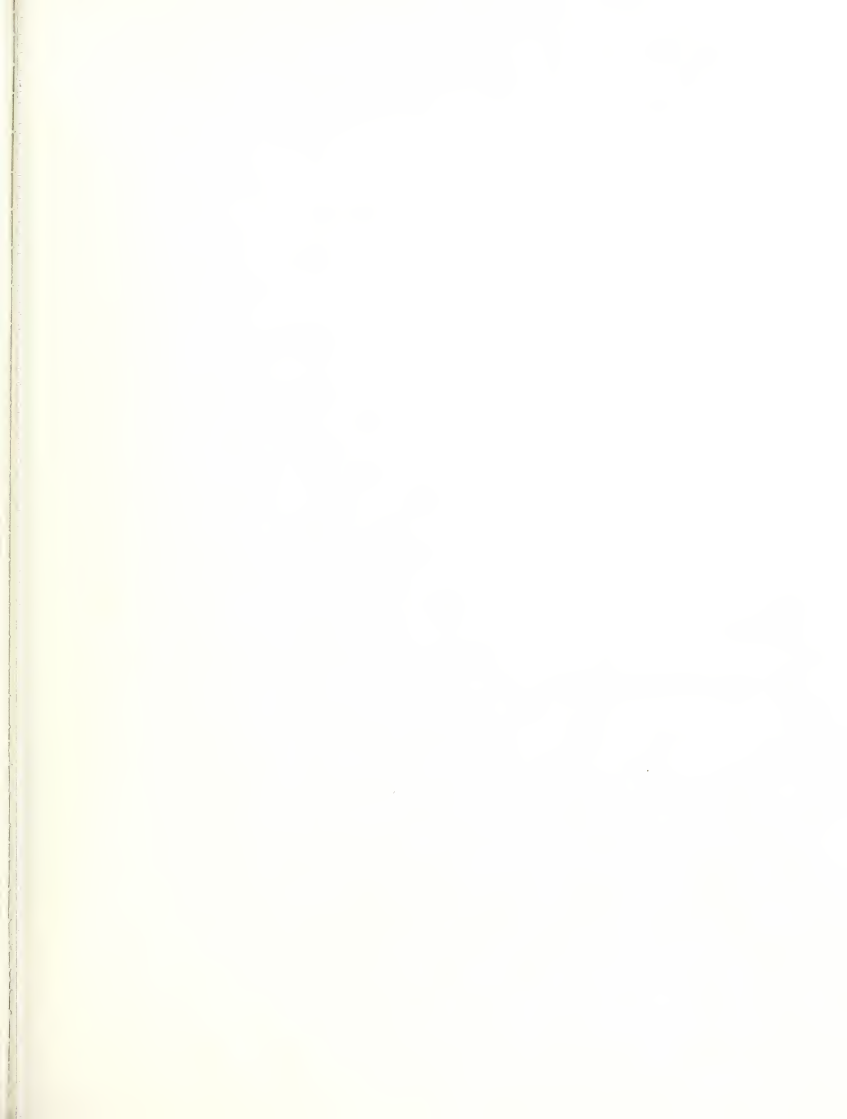
See 1 (2) 5 - 22 (1973) for explanation of the Schedules in the Universal Decimal Classification.

(113.312)	Middle Ordovician: Karinutatia crux; 45 - 48	(118.14)	Eocene: Phalcocythere horrescens; 117 - 120
(113.313)	Upper Ordovician: Duplicristatia asymmetrica; 49 - 56 Tetradella egorowi; 57 - 60 Tetradella pentaloculata; 65 - 72 Tetradella separata; 61 - 64	(118.213)	Tortonian: Cyamocytheridea contracta; 121 - 124 Cyamocytheridea meniscus; 125 - 128 Cyamocytheridea obstipa; 129 - 132 Cyamocytheridea polygona; 133 - 136
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See 1 (2) 5 - 22 (1973) for explanation of the Schedules in the Universal Decimal Classification.

(261.26)	N. Sea: Pterygocythereis jonesii; 9 - 16 Xestoleberis aurantia; 27 - 34 Xestoleberis nitida; 17 - 26	(427.4)	Yorkshire: Apatocythere spinosa; 101 - 104 Schuleridea juddi; 109 - 112 Schuleridea lamplughi; 105 - 108		
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